TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT SUPPORT. ND GENERAL SUPPORT MAINTENANC PAIR PARTS AND SPECIAL TOOLS LIST CLUDING DEPOT MAINTENANCE REPA

PARTS AND SPECIAL TOOLS)

AIR CONDITIONER, VERTICAL COMPACT 18,000 BTU/HR, COOLING 12,000 BTU/HR, HEATING 208 VOLT, 3 PHASE, 400 HERTZ

FOR

(HARVEY W. HOTTEL, MODEL CV-18-4-08) 4120-01-089-4054 This copy is a reprint which includes

current pages from Change 1.

Repair Parts and Special Tools Lists (Including Depot Maintenance Repair Parts and Special Tools) AIR CONDITIONER, VERTICAL COMPACT 18,000 BTU/HR, COOLING, 12,000 BTU/HR, HEATING 208 VOLT, 3 PHASE, 400 HERTZ (HARVEY W. HOTTEL, MODEL CV-18-4-08) 4120-01-089-4054

Organizational, Direct Support, General Support Maintenance

HEADOUARTERS DEPARTMENT OF THE ARM WASHINGTON, D.C., 21 Marc

> CARL E. V General, United .

> > Chief of S

TM 5-4120-344-24P, 25 June 1982, is changed as follows:

Remove and insert pages as indicated below. New or changed to s indicated by a vertical bar in the margin. An illustration change

y a miniature pointing hand. Insert pages Remove pages i and ii i and ii

41 and 42 41 and 42

51 and 52 51 and 52

53 and 54 53 and 54

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y Order of the Secretary of the Army:

R. L. DILWORTH Brigadier General, United States Army

The Adjutant General

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HANGE I

To be distributed in accordance with DA Form 12-25A, Unit, Direct Su General Support Maintenance requirements for Air Conditioner, Vertical 8,000 BTU Cool/12,000 BTU Heat, 208V, 400HZ, 3PH (CV-20-4-08).

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		TECHNIC	AL MANUAL
		GENERAL SUPPO REPAIR PARTS AND (INCLUDING DEPOT MAI	, DIRECT SUPPORT, DRT MAINTENANCE SPECIAL TOOLS LISTS INTENANCE REPAIR PARTS CIAL TOOLS)
		1	FOR
	1	8,000 BTU/HR, COOLING 208 VOLT, 3 PF (HARVEY W. HOTTEL	, VERTICAL COMPACT G, 12,000 BTU/HR, HEATING HASE, 400 HERTZ L, MODEL CV-18-4-08) 1-089-4054
	REF	ORTING ERRORS AND REC	OMMENDING IMPROVEMENTS
lures, pla nk Form oop Supp	ease let ins), or Dort Com	is know. Mail your letter, DA For PA Form 2028-2 located in the back	nistake or if you know of a way to improve the 2028 (Recommended Changes to Publications of this manual direct to: Commander, U.S. 00 Goodfellow Boulevard, St. Louis, MO 63120
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Compressor Assembly and Base Hardware

Control Panel Assembly

RFI Filter Assembly

Junction Box Assembly

Compressor Assembly

HEADOUARTERS

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		Solenoid Valve Assembly (J6 and L2)
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		Heater Assembly
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		Motor Assembly
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ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST NCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)

Section I. INTRODUCTION e.

manual lists spares and repair parts; special tools; speci easurement, and diagnostic equipment (TMDE), and other spec equipment required for performance of organizational, dire , and general support maintenance of the air conditioner. I es the requisitioning and issure of spares and repair part ated by the source and maintenance codes.

ral.

Repair Parts and Special Tools List is divided into the ng sections: Section II. Repair Parts List. A list of spares and repa thorized for use in the performance of maintenance. The li

ludes parts which must be removed for replacement of the a parts. Parts lists are composed fo functional groups in nu e, with the parts in each group listed in figure and item sequence. Bulk materials are listed in NSN sequence.

Section III. Special Tools List. A list of special tools, TMDE, and other special support equipment authorized for formance of maintenance (Not Applicable.)

Section IV. National Stock Number and Part Number Index. n National item identification number (NIIN) sequence, of a stock numbers (NSN) appearing in the listings, followed b

alphameric sequence of all part numbers appearing in the 1 lational stock numbers and part numbers are cross-reference illustration figure and item number appearance. This inde owed by a cross-reference list of reference designators to and item numbers.

[llustration. This column is divided as follows:

lanation of Columns.

l) Figure Number. Indicates the figure number of the ation of which the item is shown.

?) Item Number. The number used to identify item called he illustration.

e codes are entered in the first and second positions o orm SMR Code format as follows: Definition Item procured and stocked for anticipated or known us Item procured and stocked for insurance purpose becau essentiality dictates that a minimum quantity be avai in the supply system. Item procured and stocked and which otherwise would b except that it is deteriorative in nature. Support item, excluding support equipment, procured f issue or outfitting and stocked only for subsequent o tional initial issues or outfittings. Not subject to replenishment. Support equipment procured and stocked for initial is outfitting to specified maintenance repair activities Support equipment which will not be stocked but which centrally procured on demand. Item procured and stocked to provide for sustained su the life of the equipment. It is applied to an item peculiar to the equipment which, because of probable tinuance or shutdown of production facilities, would uneconomical to reproduce at a later time. An item of a depot overhaul/repair kit and not purcha separately. Depot kit defined as a kit that provides required at the time of overhaul or repair. An item of a maintenance kit and not purchased separa Maintenance kit defined as a kit that provides an ite can be replaced at organizational or intermediate lev maintenance. Item included in both a depot overhaul/repair kit and maintenance kit. Item to be manufactured or fabricated at organization Item to be manufactured or fabricated at the direct maintenance level. Item to be manufactured or fabricated at the general maintenance level. Item to be manufactured or fabricated at the depot m level. Item to be assembled at organizational level. Item to be assembled at direct support maintenance] Item to be assembled at general support maintenance Item to be assembled at depot maintenance level. Item is not procured or stocked because the requirem the item will result in the replacement of the next assembly. Item is not procured or stocked. If not available th

salvage, requisition.

Installation drawing, diagram, instruction sheet, fidrawing, that is identified by manufacturer's part n

NOTE

Cannibalization or salvage may be used as a source of supply for any items coded above except those coded XA and support items as restricted by AR 700-42.

(2) Maintenance Code. Maintenance codes are assigned to i

ie levels of maintenance authorized to USE and REPĀIR suppo The maintenance codes are entered in the third and fourth ons of the Uniform SMR Code format as follows:

(a) The maintenance code entered in the third position ce the lowest maintenance level authorized to remove, repla e the support item. The maintenance code entered in the th on will indicate one of the following levels of maintenance

Application/Explanation Crew or operator maintenance performed within organization

maintenance. Support item is removed, replaced, used at the organizati level. Support item is removed, replaced, used at the direct sup level.

Support item is removed, replaced, used at the general support level.

Support items that are removed, replaced, used at depot, mobile depot, or specialized repair activity only.

(b) The maintenance code entered in the fourth position es whether the item is to be repaired and identifies the 1 nance level with the capability to perform complete repair thorized maintenance functions). This position will contai following maintenance codes.

Application/Explanation

The lowest maintenance level capable of complete repair of the support item is the organizational level. The lowest maintenance level capable of complete repair of the support item is the direct support level. The lowest maintenance level capable of complete repair of

the support item is the general support level. The lowest maintenance level capable of complete repair of the support item is the depot level.

Repair restricted to designated, Specialized Repair Activ Nonreparable. No repair is authorized.

special tools are procured for the maintenance of this Recoverability Code. Recoverability codes are assig items to indicate the disposition action on unserviceab The recoverability code is entered in the fifth positio form SMR Code format as follows: ability Definition

con

No repair is authorized. The item may be reconditioned adjusting, lubricating, etc., at the user level. No pa

Nonreparable item. When unserviceable, condemn and

dispose at the level indicated in position 3. Reparable item. When uneconomically reparable, and dispose at organizational level.

Reparable item. When uneconomically reparable, con and dispose at the direct support level. Reparable item. When uneconomically reparable, con

and dispose at the general support level.

Reparable item. When beyond lower level repair cap return to depot. Condemnation and disposal not aut

below depot level.

because of specific reasons (i.e., precious metal o

Reparable item. Repair, condemnation, and disposal authorized below depot/specialized repair activity Item requires special handling or condemnation proc

high dollar value, critical material or hazardous n ial). Refer to appropriate manuals/directives for specific instructions. National Stock Number. Indicates the National stock num ed to the item and which will be used for requisitioning.

Part Number. Indicates the primary number used by the (individual, company, firm, corporation, or Government a controls the design and characteristics of the item by me gineering drawings, specifications, standards, and inspe

ements to identify an item or range of items. NOTE

When a stock numbered item is requisitioned, the

Description.

item received may have a different part number than the part being replaced.

Federal Supply Code for Manufacturer (FSCM). The FSCM t numeric code listed in SB 708-42; which is used to ide nufacturer, distributor, or Government agency, etc.

Indicates the Federal item name and, if r

function. This measure is expressed by a two-character al abbreviation (e.g., ea, in, pr, etc). When the unit of m ers from the unit of issue, the lowest unit of issue that sfy the required units of measure will be requisitioned. Quantity Incorporated in Unit. Indicates the quantity o used in the breadout shown on the illustration figure, wh ared for a functional group, subjunctional group, or an as " appearing in this column in lieu of a quantity indicates ific quantity is applicable, (e.g., shims, spacers, etc). Special Information. . Detailed manufacturing instructions for items source co anufactured or fabricated are found in TM 5-4120-344-14. B rials required to manufacture items are listed in the Bulk p of this manual. Detailed assembly instructions for items source coded t mbled are found in TM 5-4120-344-14. Assembly components a ed immediately following the item to be assembled. . Repair parts kits and gasket sets appear as the last en repair parts listing for the figure in which its parts are epair parts. · The following publication pertains to the air condition its components. TM 5-4120-344-14 Operator's, Organizational Mainten Direct Support and General Support ance Manual. . In the parts list, some items are indented to shown tha a component or components of the item under which they are How to Locate Repair Parts. . When National Stock Number or Part Number is Unknown: (1) First. Using the bable of contents determined the f p within which the item belongs. This is necessary since ions are prepared for functional groups, and listings are the same groups. (2) Second. Find the illustration covering the function hich the item belongs.

. Unit of Measure (U/MO. Indicates the standard of the batity of the listed item as used in performing the actual m

(4). Fourth. Using the Repair Parts Listing, find the d item number noted on the illustration.

b. When National Stock Number of Part Number is Known:

mbers, find the pertinent National stock number or part numb is index is in NIIN sequence followed by a list of part numb

imber and item number.

e figure and item number in the repair parts list.

(2) Second. After finding the figure and item number,

phanumeric sequence, cross-referenced to the illustration fi

(1) First. Using the Index of National Stock Numbers a

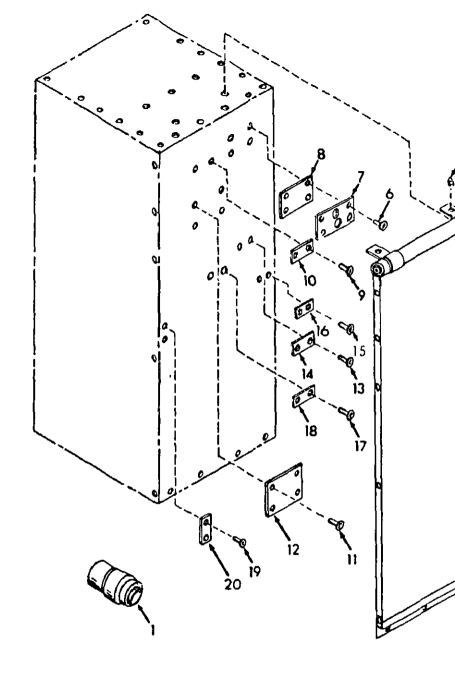


Figure 1. Connector, Cover and Instruction

GROUP 01 CASING AND RELATED PARTS 1 PAD 22 5935-00-846-2328 96906 M53106R22-225 CCNNFCTOR, PLUG, EL ECTRIC	HOITA					Description
NO CODE NUMBER FSCM NUMBER GROUP DI CASING AND RELATED PARTS		SMR			PART	
1 PA022 5935-00-846-2328 96906 M53106R22-225 CCNRFCTOR, PLUG, ELECTRIC. 2 PA022 5305-00-984-6193 96906 M535206-245 SCREW, MACHENE. 3 PA022 5310-00-765-3197 96906 M527183-41 MASHER, FLAT. 4 PA022 5325-00-990-4249 97403 1321463647-2 STUD, TURNBUTTON FASTENER. 5 PA022 5320-00-845-9501 96906 M520608844 RIVET, BLIND. 7 XB022 9905-00-165-7472 97403 1321569847 PLATE, INSTRUCTION. 8 M0002 97403 1321569852 GASKET, MFD, FPUM HIL-R-900, .030 STOCK X 3.69 X 2.50 PLATE, INFORMATION. 10 XB022 5320-00-845-9501 96906 M5206008444 RIVET, BLIND. 11 PA022 5320-00-117-6828 96906 M5206008444 PLATE, INFORMATION. 12 XB022 9905-00-165-7474 97403 132156984 PLATE, INFORMATION. 13 PA022 5320-00-845-9501 96906 M5206008444 RIVET, BLIND. 14 XB022 9905-00-165-7474 97403 1321168215 PLATE, INSTRUCTION. 15 PA022 5320-00-845-9501 96906 M5206008444 RIVET, BLIND. 16 XB022 5320-00-845-9501 96906 M5206008444 RIVET, BLIND. 17 PA022 5320-00-845-9501 96906 M5206008444 RIVET, BLIND.			NUMBER	FSCM		ABVBIE O
1 PA022 5935-00-846-2328 96906 M53106R22-225 CCNRFCTOR, PLUG, ELECTRIC						CORNER OF CARTING AND BELLATER BARTE
2 PA02Z 5305-00-984-6193 96906 M 535206-245 SCREW. MACHENE			5075 00 044 7770	04.004	HE2104022 224	
3 PA02Z 5310-00-765-3197 96906 MS27183-A1)
4 PAO 22 5325-00-990-4249 97403 13214E3647-2 STUU, TURNBUTTON FASTENER	- 1			i		
5 PAD 22					ř	
RIVET BLIND						
7 x802Z 9905-00-165-7472 97403 13215E9867 PLATE, INSTRUCTION	' ا	-				
8 MODDZ 9 PAO ZZ 5320-00-845-9501 96906 MSZ 0600R6 W6 10 XBO ZZ 12 XBO ZZ 13 PAO ZZ 14 XBO ZZ 15 PAO ZZ 15 PAO ZZ 15 PAO ZZ 16 XBO ZZ 17 PAO ZZ 18 NS PAO ZZ 18 NS PAO ZZ 19 PAO ZZ 19 PAO ZZ 19 PAO ZZ 10 XBO ZZ 10 XBO ZZ 11 XBO ZZ 12 XBO ZZ 13 PAO ZZ 14 XBO ZZ 15 PAO ZZ 15 PAO ZZ 16 XBO ZZ 17 PAO ZZ 18 NS PAO ZZ 19 PAO ZZ 18 NS P	i		'			
9 PAO 22 5320-00-845-9501 96906 MS2 060086 W6 10 XB0 22 97450 1321569844 PLATE, INFORMATION	. 1	x BO Z Z	9905-00-165-7472	97403	1321569847	
10 X80 ZZ	8	X000K		97403	1 32 15 6 9 8 5 2	GASKET, MFD.FRUM HIL-R-900,.030 STOCK X 3.69 X 2.50
1	ļ 9 [[]	PAOZZ	5320-00-845-9501	96906	M 52 06 00 R4 H4	PTVET.BLINO
12 X80 ZZ	10	XBO ZZ		97450	1321569844	PLATE, INFORMAT CON.,
13 PAO ZZ 5320-00-845-9501 96906 M \$2 06008+W4 RIVET. BLIND	l i	P 40 22	5320-00-117-6828	96906	M 52 04 70 A 04 - 6	RIVET, SOL 10
14 X802Z 9905-00-165-7474 97403 1321168215 PLATE, INSTRUCTION	12	X8022		81349	M[L-P-514	PLATE, 40ENT (FICATION
15 PA02Z 5320-00-845-9501 96906 MS2 060084W4 REVER, BLEND	13	22 OA 9	5320-00-845-950L	96906	M 52 06 0084 N4	RTV ET , BL TND
16 XBO 22 97450 13215E9917 PLATE, INSTRUCTION	14	x8022	9905-00-165-7474	97403	1321168215	PLATE, INSTRUCTION
17 PAG ZZ 5320-00-845-9501 96906 MSZ 060084W4 RIVET, BLINO	15	PAOZZ	5320-00-845-9501	96906	M 52 06 00 B + W4	R (Y EF, DL I NO.
18 X80 ZZ	16	X80 22		97450	1 32 15 8 9 9 1 7	PLATE, INSTRUCTION
19 PADZZ 5320-00-845-9501 96906 MS206008+W4 RIVET, BLTND	17	PA0 22	5320-00-845-9501	96906	M 52 06 00 B+ W4	R (V E T , BL (NO
	18	X80 22		57450	1321188215	PLAT 6, FAN
20 x00 22 9905-01-055-6368 974 03 13220E5617 PLATE, INSTRUCTION	19	PAOZZ	5320-00~845-950!	96906	H 52 0600 84 H4	RIVET, BL 1 ND
	. 20	x80 22	9905-01-055-6368	9 74 03	1322085617	PLATE, INSTRUCTION
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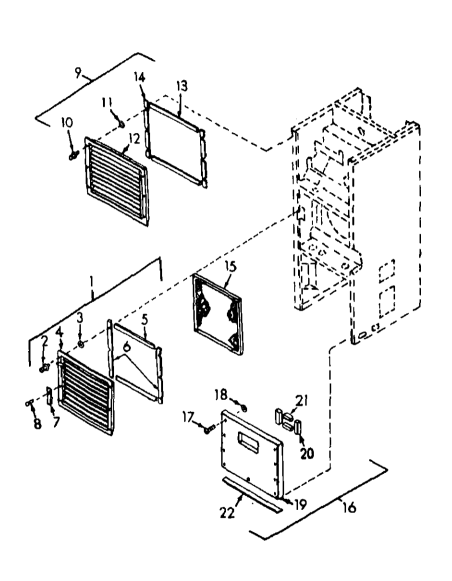


Figure 2. Casing, Panels, Grilles, Filter and Drain Tu (Sheet 1 of 5)

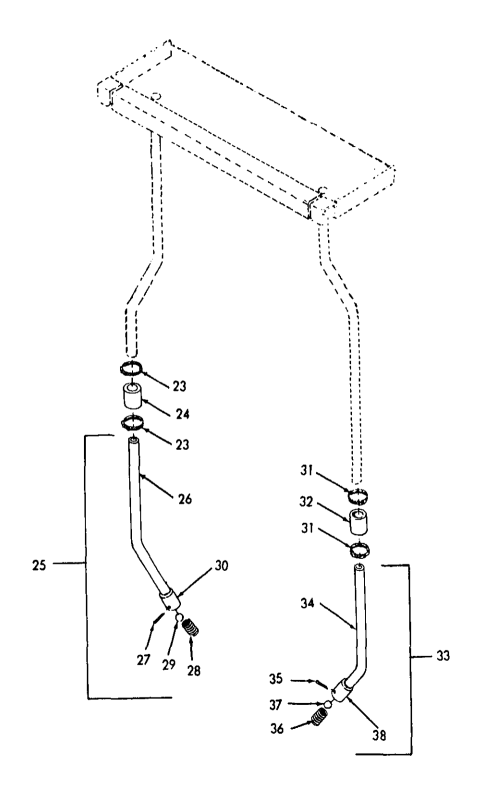


Figure 2. Casing, Panels, Grilles, Filter and Urain Tubor

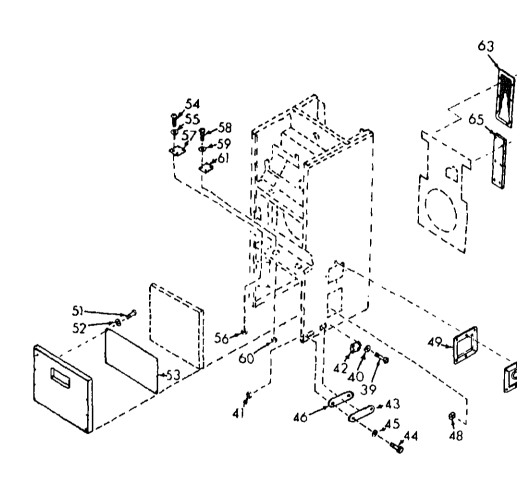


Figure 2. Casing, Panels, Grilles, Filter and Drag (Sheet 3 of 5)

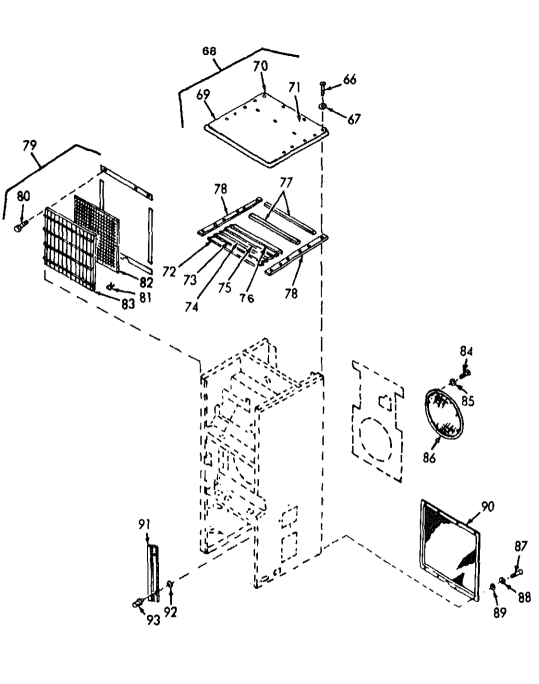


Figure 2. Casing, Panels, Grilles, Filter and Drain Tubes (Sheet 4 of 5)

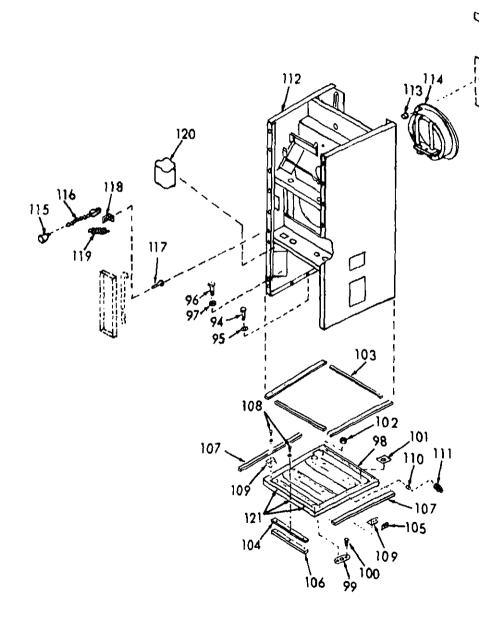


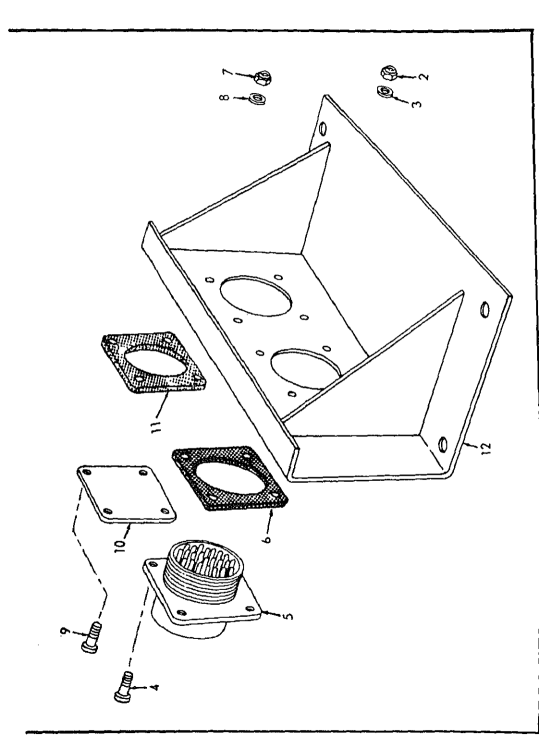
Figure 2. Casing, Panels, Grilles, Filter and Co.

				DESCRIPTION
SWR CODE	NATIONAL STOCK NUMBER	FSCAI	PART NUMBER	USABLE ON
квовг	4130-01-047-8362	97403	13215E9854	LOUVER, HET AL
PAGZZ	53 <i>25</i> -00-938-5913	97403	1321589907-17	.STUD ASSEMBLY, TURNLOCK
PAGZZ	5310-00-530-9963	9 74 03	1321168385	.WASHEP.SPLIT
15 08×		97403	1321188210	CRILL, INTAXE
10023		974 03	1 32 1 58 9854/2	GASKET, RUBBER, HED. FADM: RUBBER, CELL UL& R. MIL-R-8130. TYPE
M8000		97403	1321569854/3	GASKEL RUDDER, MED FROM RUBBER CELLULAR . MIL-R-EL 30. TYPE
X8022	9905-01-053-5362	97403	13217F2344	.PLATE.THSTRUCTION
PAOZE	5320-00-117-6942	96906	M 52 0426 403/9	.RIVET .S DL 10
×8002	4120-01-054-6534	97403	1321569857	LOUVER , MET AL
55.08 d	5125-00-938-5913	97403	1321559909-17	STUD ASSEMBLY. FURNLOCK
PAOZZ	5310-00-530-9563	974 03	1321168385	.WASHER. S.PL 11
×80 22	ı i	97403	1 321756853	GRILLF.DISCHARGE
M0000	İ	9 74 03	1 32 1 56 985 71 2	GASKET, RUBBER, HFO.FROM: RUBBER, CELLULAR, MIL-R-6130.TYP
M0000	 	97403	1321569857/3	GASKET.RUBBER, MFD.FANY:RUBBER.CELLULAR.MIL-R-6130.TYP
PADZZ	4130-00-981-6615	97403	1321188224	FILTER ELEMENT, AIR
X8002	4130-01-108-0773	97403	13215F9873	PANEL, LON ER
P40 22	5305-00-163-8349	97403	1321463744 434	SCREN PANEL FSTNR
35 DAG 22	5310-00-880-9344	97403	1321100337	, WASTIE R. L OCX
x0072		97403	1 3215F 9873-1	PANEL IL OWER
M0000	!	974 03	1321869879-2	GASKET, AFT, A LENGTH OF 2.69 TYCHES REQUIRED IVE PART
MODEO		374 03	1 32 1867877 -2	GASKET. RFT, A LENGTH OF 6.12 INCHES REQUIRED LUSE PART N
M0000		9 74 03	1 32 1 8£ 9879 -2	.GASKET.RFI. A LENGTH OF 14.86 REQUIRED :USE PART NUMBER
PADZZ	4730-00-908-3195	96906	₩535842~10	CLANP. 1475 E
новов		97403	1321188327	HOSE, DRAIN, HED, FROM HEATER HOSE, SAE 2 DR 3, ELASS IR GR
 xedoo		97403	1321962682	CRAIN CONNECTIONS
X90 22		9 /4 03	1 32 1 9 6 7 6 8 2 ~ 1	.TV8E
PADZZ	5315-00-234-1856	96906	M 524665-155	.PIA,CCTTER
9 PAG 22	5360-00-240-6526	9 74 03	13211E8412	SPRENG, HELTCAL. COMPRESSION
PADZZ	3110-00-136-2696	97401	1321168411	.PALL BEARING
xeazz		97403	1 3211 FR410	SEAT.BALL CHECK
PADZZ	4 730-00-908-3195	96906	M 53 5842-10	CLAMP.HOS E
M0000		974 03	1321168323	HOS ELDRAIN. MEDIFROM HEATER HOSE, SAE 2 DR 3 CLASS RIGRA
x 80 00		97403	1 321 962 681	DRAIN CONNECTION
X8022		974 03	1321962681-1	•TUBF•••••••••••••••••
PAGZZ	5315-00-234-1856	96906	M524665-155	.PLN:COTTER
PAOZZ	5360-00-240-6526	97403	1321168412	.SPRING. HELICAL, COMPRESSION
) }				
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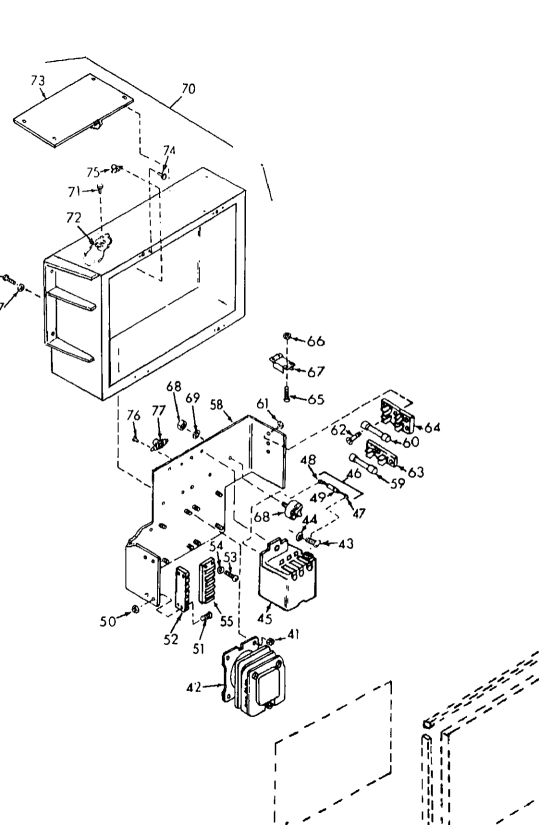
เเบริา	PO TAS		,	1		DESCRIPTION
(8) FIG	ITEM	SMA	NATIONAL STOCK		PART 1	
NO	NO	CODE	REBNUM	FSCM	Habanin	
	1]		
2		PA022	' 3110-00-136-269 <i>6</i> 	1	l I	BALL BEARING
2		X8022	ì		3 1321168410	SEAT BALL ENECK
l	'	I	5305-00-889-2599		j l	SCREWS MACHINE
' <i>1</i> I	•	1	15310-00-543-2416			MASHER LOCK
;	1 4	1 PAO 22	5310-00-934-913	1		MUT, PLAIN, HEX AGON
l ;	4 4	2, XBO 22		974 0	3 1 321483471-5	COVER. RECEPTACLE
Ι,	2 4	3, x80.00	1	9740	3 1321762343	PANEL+ACCESS**********************************
: 1	2 4	4 PAOZZ	5325-00-954-383	1	1	STUD ASSEMBLY. FURNIOCK
	2 4	SPAGEE	5310-00-530-994	,3! 974 (33 1 3211 E #386	. WASHER, S.PL. IT
İ	2 4	6 MOORO 	1	9740	33 13217F2343/4	GASKET, RUBBER, MFG FROM: AST4-01096-CI, SRF-42-C
ļ	2 4	47 PAG28	5305-00-984-73	9690	D6 MS35191-273	S CR EW, MACHENE
: 1	2	8 PAGZ	5310-00-877-57	98 969	06 MS104493	NUT , SELF-LOCK ING, HEXAGON
1	2 I .	49 XBHZ	2	974	03 1321569832	ENCL CSURF
	z İ	50 ¹ XBH7	7 5340-01-09 4- 45	B7 <mark> </mark> 969	06 ×535792-1	HANCLE , RAIL
ı	2 ;	51 P40 Z	z 5320-00-117-68	28 969	06 M 52 04 70 AD 4 -6	RIVET.SOL ID
1	2	52, PAO Z	z 5310-00-950-13	10 969	O6 M527183-4	HAS HER. FL AT
İ	2	53 ×80 2	2 \	974	03 1321559878-3	PLATE, MIRING DIAGRAM
ļ	2 ,	54 PAO 2	z 5305-00-808-76	34 96	906 MS24693-58	SCREW, MACHINE
	,	55, PAG 1	5310-00-543-2-	410 96	906 №535338-%3	MAS HER , LOCK
i	2	56 P40	22 5310-00-934-9	739 96	904 4535649-242	NUT - PLATN, HEX AGON
ı	2	57; XBO	<u>, </u>	 97:	403 L3214E3471-5	COVER, RECEPT ACLE
Ì	2) 58 P40	22 5305-00-808-7	834 96	906, M 52 4697-55	SCREW, MACHINE
-	2	59, PAQ	, 5310-00-543-2	410 96	906 235338-40	WAS MER -LOCK
ı	2 !	60 PA0	1	139 96	906 NS35649-242	NUT . PLAEN, MEX AGON
	2	61 XBO	•	97	403 1321463471-2	COV ER
	z j	6.2: PAO	ļ.	1 93 96	906 NS35206-245	SCREW, MACHINE
ļ	١	63 XRO	1)	4 03 1321569858	SCREEN.FRESH AIR
·	2	64 940			905 NSS206-247	SCR EN, MACHINE
I	د ا د	65 ×BC	ļ	!	74 03 132 15 5 9 8 6 3	COVER.COR OUCT
i	اہ	66 0	1		6906 M\$35206-245	SCREW, MACHINE
ļ	ء ا	67 PA	· i	1	02 05 NA 51 52 3 CORF	PACKING, PREFORMED
:	2	68 XB		i	7403 13215F9892	PAYEL: TOP
1	2	69 XBI	,		7403 1321569892/1	, PANEL of OP
'	2,	-	<u>i</u>	ļ	02 05 NAS1 329538KB75	i
i	2				0205; NASL329506KB1	
1	2	72 HO			7403, 1 37 1 5 6 98 9 2 /4	APP 1/241-1-14 PCR7-D1K . ITZAJ9 .M717AJUZN].
i	2	7 3 ×0	000	9	7403, 1 321 5E 98 92 /5	INSULATION PLASTIC MFD.FR34 41-1-14511 PLA
	ì				ţ	GAS KET, RF1
:	2	74 PA	DZZ 5999-01-118-	3186 9	1405:132(807010*)	*WAJOCI INI LETTERS TO THE STATE OF THE STAT
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	(a) FIG ND	IB) ITEM NO	SMA CODE	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	
	 ! 2	75	H0000	Ti.	97403	1 32 1 5 E 9 8 9 2 / 2	INSULATION, PLASTIC,
	. ,	76	M0000		97403	1351260805/13	THOULAT TON, PLAST TC.
	2	77	PADZZ	5999-00-172-8273	974 03	1321869997-1	.SHIELDING GASKET.
	2	7.8	PA0 22	5999-00-1 <i>72</i> -8273	97403	1321889997~1	SHIELDING GASKET.
	2	79	PA007	4130-01-011-1217	97403	1 32 1 98 2 64 7	FILTERING PAG. AIP
	. 2	80	PADZZ	5320-00-874-4471	57403	13214E3791-2	.RIVET .DL IND
	2	81	X8022	9525-01-031-1086	96 906	M520995AB32	.WIRE, MONELECTRICAL
	,	8.2	×8072		97403	1 12116 8327-2	.PAD
	₂	! 83	MQ0 7 Z	<u> </u>	97403	t 321 9E 2647 -3	.WIRE.FABRIC, INDUS t,CLASS 1.4 X 4 MES
	2	84	P A O 7 Z	5305-00-984-6195	96906	M\$35206-247	S CR BY . MACHINE
Ì	2	85	P4072	1 5310-00-045-3299	96906	N 535318-42	WAS HER . LOCK
i	2	. 86	x0022	4130-00-164-9206	07403	1321168183	GUARD. FAN
	, ,	87	55 DA9	5305-00-484-4196	56966	M535206-248	S CR EN , MAC HINE
	,	BB	PAOZZ	 5310-00-045-3299	96906	# 53 53 3 A - 4 2	WAS HER , LOCK
	2	94	1 PA022	5310-00-765-3197	96906 	M 52 71 83 -41	WASHER, FLAT
	2	90	X80 ZZ	1	97403	1371569867	GUARD, CONDENS FR
	2	1 91	repos	 41 30-00- 357-0520	97403	1321569823	RET AINER. AIR FILTER.
	2	92	PAG 77	5310-00-530-9963	974 03	132116985	. WASHER. S PL IT
	. 2	93	PA077	5325-00-124-1655	97403	1321569905-5	STUD ASSEMALY, TUE
Ì	2	94	PA027	 5305-00-267-8953	96906	! М 590727-5	S CREW+ CAP+ HEX AGON
i	2	95	PA077	5310-00-543-2009	96906	M 51 5795-71 0	WASHER, FL AF
	2	96	PA0 22	5305-00-068-0514	96996	M 599727-7	SCREW.CAP. HEXAGON
	2	97	PAGZZ	 5310-00-187-2354	81352	A N960 PD 4 L 6	WAS HER. FL AT
I	2	; 9B	X8000		974 03	1 32 15 6 9 8 6 5	PANEL, BOSTOM
	. 5	99	PADZZ	: 5310-00- <i>177</i> -5793	RO2 05	4A-1E012AN	NUT IS ELF-LOCKING.
	,	100	P4022	5120-00-117-6938	96906	M 57 0426 AD3-4	
	! [2	. 101	PAD 22	5310-01-119-9346	97403	1321163895-14	. NUT . CLINCH
	,	102	PAGZZ	 5310-00-481-6295	802.05	NA \$1329508KB120	.NUT.PLATN. BLIND R
İ	2	. 103	PA072	5499-00-1/2-82/3	9 74 03	1321889997-1	.SHIELDING GASKET.
	2	104	XBFZZ	1	97403	1 32 1 9E 2 661	SHIP LAMINATED
	2	1 105	XBEZZ		97403	L 32 L9E2662	SHIM, LAMINATED
	. 2	106	XBF22	ĺ	97403	13219E2655	BAR + FILL EP
	2	107	XBFZZ	I	974 03	1 321962656	PRACE
	. 5	108	PAOZZ	5 3 0 5 - 00 - 993 - 1 848	96906	M539207-265	S CR EW . MACHENE
	2	107	XBFII	; 1	974 03	1321962654	ANGLE
1	! 2	110	XBFZZ		97403	1 32 11 F 81 77	CONNECT LOW DRAIN
	2	111	×Da ZZ	4730-00-959-2329	96906	H 54 9005 -7	PLUG.PIPE
	2	j uz	X8HIHI	1	97403	1 32 15F9825-1	CAS ING
	3	1113	PAFZZ	5310-01-021-3448	96906	M 52 71 30-A1 4 K	IR DNI JR .NIAJ9. TUM.
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ILLUSTRA	AT-ON	i	i			DESCRIPTION
	(C:	555R 505F	NATIONAL STOCK		PART	1
20	·.o	cons	NLNBER	FSCM	NUMBER	<u> </u>
2	114	 ×6 H 2 Z	4130-00-889-9283	97403	1321168319	. MOT OR SUPPORT AND CONE
, 2	,	1	4130-00-922-2439	1 .		PENDANT WITH SLEEVE
! 2		31049 H	+130-00-10 to 5857		1	CHATH ASSEMBLY, AIR
į s	111	1 XBOZZ	1	96906	M 52 06 00 AD4 3	RIVET. AL IND
] 2	116	8 XBF22	5340-00-302-1415	97403	3 1321168191	HENGE-PUTT
2		9 6 rass			1	SPRING, HELICAL EXTENSION
		O ×8022		:	3 622 146-01 7-1	CLIP IS PRING
2	12	PADZZ	5310-00-958-532	1 5690	P ₁ N 25 31 30 – 25 9 K	. MUT.PLAIN. BLIND RIVET
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Ų		:		DESCRIPTION
SMA	NATIONAL STOCK		PART !	
ເດລະ	NUMBER	FSCM	NUMBER	USABLE ON CODE
×8072	4130-00-550-2995	0 7403	132158 9885	BLOCK OFF ASSEMBLY
P 40 22	5310-00-889-2544	96 906	M 521045-05	.NUT.S ELF-LOCK ING. HEXAGDY
PAGZZ	5310-00-082-1404	96306	M 52 71 83 -6	.HASHER, FLAT
94077	5305-00-889-3001	96 906	M 535206-231	SCREW, MACHINE
PAOZZ	5935-01-073-3370	97403	1321767603	CONNECT OP.,,
X8077	5330-00-828-3628	96406	#551007-10	.GASKET
PAOZZ	5310-00-889-2543	96906	M \$21045-04	. NUT , S ELF -LCCK ING. HFXAGON
PADZZ	5310-00-950-1310	469C6	M 52 7183-4	.HASHER.FLAT
PAOZZ	5305-00-983-6730	a6906	M535206-218	SCREWIMACHENE
×80 77		i	1321463471-5	COVER , RECEPTACLE
×8071	5330-00-836-4356			-GASKEI
x80 2 t		1	1321569851	.PANEL.BLCCK OFF
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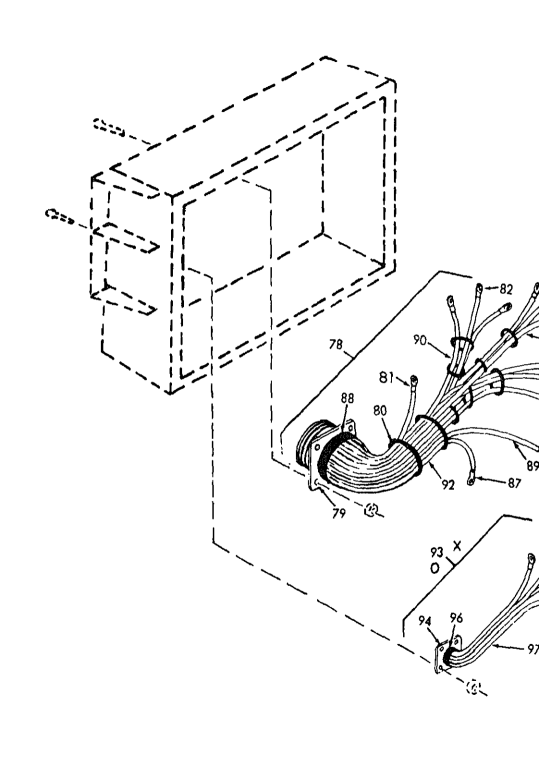
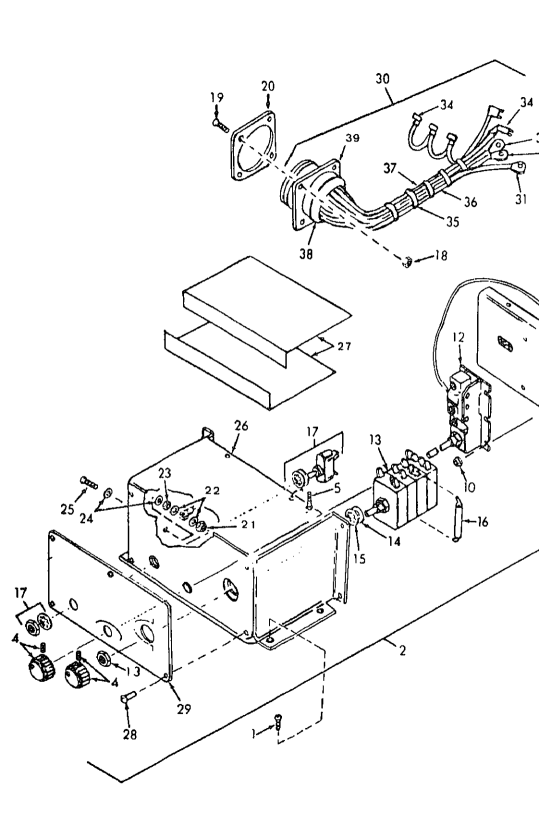


Figure A Junction Roy Assembly: (Sheet 3 or

				DESCRIPTION
SMR	NATIONAL STOCK		PART	
CODE	NUMBER	FSCM	PARMUN	USABLE ON
				GROUP OF CONTROL PANEL AND JUNGTION BOX
11044	5355-00-171-7442			KNO8
PAGZZ	5310-00-934-9751			MUT , PL ANN HEX AGON
PA072	5?10-00-014-5850			WASHER IFLAT
X8027	2490-00-451-483 R	· '	·	CONTROL ASSEMBLY
XBOZZ			1 322085616	PLATE, CONNECTING
PA0 22	5305-00-990-6444	96906	N 53 52 07 -2 61	SCREW. MACHILLE.
PAO 22	5340-00-078-3615			CLAMP, 100P
XUD35	3040-01-053-0566	97403	1321766015-3	CENTROL ASSEMBLY
X80.22		97403	1322065615-1	ARM, ACTUATOP
x8000	ĺ	97403	13217E2366-2	JUNCTION BOX ASSEMBLY
PA0 72	5305-01-018-5599	9 74 03	13214E3744W5	SCREW, PANEL FAST (NEP,
PA012	5310-00-880-9344	97403	1371168337	MASHER+L GCK
22076	5310-00-550-1130	96906	N535333-40	WASHER-LOCK
X008X	5975-01-045-9683	9 74 03	1 32 15 6 9 8 9 3	COVER JUNCILON BOX
P4022	5305-01-018-5599	974 03	132146374445	SCRFW, PANEL FASTENER
PA027	5310-00-880-9344	974 03	1321168337	HASTIER I LOCK
PADZZ	5330-01-054-1553	80205	NAS1523C4F	PACK ING WITH RETAINER
X8 H72	l	97403	1 3215 6 98 93 - 1	CCVER:JUNCI (ON BOX
M0000		97403	1 3215 6 98 93 -2	GASKET.RJAREP, MED FROM ASTM-D-1056 CL SAE-42-CF? X STK MEN .75 x X 9.12 LONG
M0000		97403	1321569893-2	GASKEF.RUBBER. HED FROM ASTM-D-1056 CL SBE-42-CF2 X . STK MIN .75 x X 13.00 LONG
X8027	9905-01-066-9540	97403	1321762341	PLATE, FLU (O DIAGRAM
PA077	5320-00-582-3298	96906	H 52 06 00 B4 W2	RIVET, BL INO
P AO 22	5305-00-984-4982	96906	H 535206-225	SCREM MACIFINE
3 5 DA 9	5310-00-045-4007	96906	M 53 53 3 8-4 1	HASHER, LCCK.,
PADZI	5925-00-236-2350	97403	1321666205-4	.CTROUTE BREAKER
x80 <i>21</i>	5925-01-105-1398	97403	1321569822	. COVER, DREAKER
2 40 2 Z	5950-00-433-6017	97403	1321463818-5	TRANS FORMER, PONER
PA011	5970-00-165-7470	97403	1321463685-2	. PLATE . IDENTIFICATION TRANSFORTER
P AD 22	5310-00-889-2549	96906	H 521 045-08	NUT S ELF-LOCKING, HEXAGIN
PAGZZ	5310-00-765-3197	96906	H\$27183~41	-WASHER, FLAC
11049	5305-00-984-6195	46906	K535206-241	SCREM , MACHINE
PA072	5330-00-838-6935	96906	MS51007-13	GAS KET
PADZZ	5710-00-889-2543	96906	M521045-04	MUTIS ELF-LOCKING, HEXAGOV
PAOZZ	5310-00-950-1310	96906	M \$2 71 83 -4	WASHER, FLAT
PAOZZ	5305-00-983-6730	96906	M535206~218	.SCREW , MACHINE
350A9	5330-00-836-4356	96906	M 551007-8	.GASKET
PAOZZ	5310-00-061-7326	96906	M 52 1 04 5 -3	.NUT ,S ELF-LOCKING. HEXAGON
75.0Aq	5310-00-049-4007	96906	H535338-41	- WASHER, LCCX
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PATC	14	-	ſ	i		DESCRIPTOR
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116	u)	SMR CODE	STOCK NUMBER	FSCH	7849 Rabmum	USABLE ON CODA
L"	.).			L	}	
!	30	01077	5310-03-014-5850	AUDYS	K\$27183-42	.washer.flar
ì	-		5305-03-995-3444		1	: : _SCRBG_MACH(NE
1	- 1	11011			1	NUT S ELF-LOCKING, HEXAGON
į	41		· 5310- 30- 889- 2549 I			
1	42	31016	5945-00-549-6348	96906	X 5241 92 -D1	* RELAY . EL FCT ROM AGNET
• '	+3	11045	5305-00-983-6130	ું કહકલ	N 535206-219	SCREW , MACHINE
4	44	PAOZZ	5310-00-950-1310	9690	N 22 18 83 - ♦	- WASHER: FLAT
٠.	45	PADII	5945-00-430-6933	9740	1321569921	, RELAY , ELECT ROMAGNET
, İ	46	x5002	5961-01-055-218	; 8 9740	1 32 15 8 98 81	SEMICONDUCTUR DEAICE
Ļ		PADZZ	5940-00-557-162		l	TERMINALILUG
		(код 20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	3 L 32 15E 98B1 -2	I ASU LAT ION . I JB ING. MED FROM I IN SULATION . TUBING .E LEC. HEAT.
•	***	("	1	#IL-1, 233 53, CLASS 1, -125 (0
4	49	24022	5961-01-054-415	0 9740	3 1321677687	SEMICONOUCTOR DEVICE
	50	- P40 <i>1</i> 2	: 5310-00-889-254	3, 9690	6 H 52 E 04 5 - D4	. NJT.SELF-LOCK ING. HEXAGON
			5305-00-983-673	1	1	SCRBH HACHINE
		×8011	!	1	13; 1 32 1 3 6 0 6 3 6	TERMINAL BOARD
]		:	! ! 5305-00-984-457	1	• •	SCRBW MACHINE
١,					\	! *
4		4 PAO 22	1	1	}	WASHER, FLAT
4		5 ×e022	1	ì	69¦ #1L-1-55164/1	.TERMINAL BOARD
4	5	PADZZ	5305-00-989-626	5 969	06° #535207-267	SCRBITHACHENE
4	5	7 PAG 2	5330-00-119-75	3 802	05 NASL523C3F	.PACKING WITH RETAINER
4	5	8 x6021	١,	974	03 1321762368	.PANEL . JUNCT ICH BOX
4	5	3 5101	1 5920-00-939-54	42 974	03 1321163785	PUSE, CARTRIDGE
4	6	0 PAG2	2 5920-03-280-31	75 ⁸ B13	49 F 098250VL -6/10	A . RUSE. CARTRIDGE
4	6	L PAOZ	2 5310-00-889-25	14 969	06 M 521 045 -06	.NUT ,S ELF-LOCK ING. HEXAGON
4	6	2. 2402	2 5305-00-059-45	52 969	106 × 5351 90-237	SCRB/,MACHINE
,		 3 x802		Į.	03 1321463811	.FUSEHOLDER
		4 ×80 2			03 1321163784	FUSENCE DER.
[55 PAGZ	1	1	906 # \$35206-22B	SCREW MACHINE
•			1	1		
• '		į	2 5310-00-889-25	1	!	. NUT, SELF-LOCK ING. HEXACON
4			18 5945-03-007-76	1	l .	RELAY SOLID STATE
4		8049 88	2 5961-03-106-5	259 57	403 ₁ 13214E3652	RECTIFIER SEMICONDUCTOR
4 1	, ,	69 P 10 1	5310-00-809-30	i		MASHER, FLAT
4	;	10 ⁰ x801	oo !	97	403 1321782367	. WHCT TON BOX
4	i	71 PAG	22 5320-00-117-6	938, 96	906 #520426403-4	R 1VET-5 OL 10
4	! !	72 PAG.	22 5310-00-623-5	989: 80	2 05 NAS1031-A3	NUT.SELF-LOCKING, PLATE
4		73 HOOI	ao I	91	i 403 <u>:</u> 13217E2357-4	GASKET.RUBBER. MFD.FRDM:RUBBER.SHEET.ASTM-D1056 CL.SBE 4
	\	1	ì	ı	1	CF225 STK X 3.4 X 7.25 L
4	ļ	14 943	11 5330-03-582-3	501 96	906, K52 0601 AD4 W?	R (VET. GL (HO
4	ĺ	15 PAG	11 5310-00-089-6	304 <mark> </mark> 91	+ G3 1 32 1 1 F8 382	NUT, SHEET SPRING
•	ļ	76 P40	22 5320-00-117-6	938 96	4-EDA 65 40 22 M 600	R IVET.S CL ID
4		77 PAG	22 5310-00-455-5	873 20	02 05 NA SL 03 2 A 04	NUT, SELF-LOCK ING PLATE
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NATIONAL SOME NATIONAL SOME	NATIONAL SOR	, וננטצוו	TAT.UIT		1			DESCRIPTION
4 79 PAO22 5935-00-824-7883 96900 M53102836-75C.CNVECTOR, RECEPTACLE, QECTRICAL	4 79 PAO12 5935-00-824-1883 96906 MS3102R36-TSC(NNECTUR, RECEPTACLE, RECTRICAL	FIG	I SEM		STOCK	FSCM		
4 79 PAO2Z 5935-00-824-7883 96906 M53102R36-75CCNNECTOR, RECEPTACLE, QECTRICAL	4 79 PAO22 5935-00-824-7883 96906 M33102R36-TS 4 80 PAO22 5975-00-074-2072 96906 M325036-L12 4 81 PAO22 5940-00-143-4794 96906 M325036-L12 4 82 PAO22 5940-00-143-4780 96906 M325036-L106 4 83 PAO22 5940-00-120-4682 97403 13216E6191-3 4 86 PAO27 5940-00-432-7660 97403 13216E6191-3 4 87 PAO22 5940-00-150-4682 97403 13216E6191-3 4 87 PAO22 5940-00-150-4682 97403 13216E6191-3 4 87 PAO22 5940-00-150-4682 97403 13216E6191-3 4 87 PAO22 5940-00-150-4682 97403 13216E6191-3 4 87 PAO22 5940-00-926-0085 97403 13216E6191-3 4 87 PAO20 5940-00-926-0085 97403 13216E6191-2 4 87 MODDD 97403 13215E9879-14 4 97 MODDD 97403 13215E9879-15 4 90 MODDD 97403 13215E9879-10 4 91 MODDD 97403 13215E9879-11 4 92 MODDD 97403 13215E9879-11 5 WIRE-ELECTRICAL 12 AMG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 14 AMG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 16 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 5 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG, 4FD FROM 45086/2-1 7 WIRE-ELECTRICAL 17 AWG	. 4	78	, , ,	1	97403	1321569879	.WIRING HARNESS, JUNCTION ROX
4 80 PA022 5975-00-074-2072 96906 H53367-1-9 81 PA022 5940-00-143-4794 96906 H525036-118 4 82: PA022 5940-00-123-5280 96906 H525036-108 4 84 PA022 5940-00-283-5280 96906 H525036-108 4 85 PA022 5940-00-150-4682 97403 13216E6192 4 86 PA022 5940-00-432-2660 97403 13216E6192 4 87 PA022 5940-00-926-0085 97403 13216E6191-3 4 87 PA022 5940-00-926-0085 97403 13216E6191-2 4 88 M0000 97403 13215E9879-14 4 89 M0000 97403 13215E9879-15 4 90 M0000 97403 13215E9879-10 4 91 M0000 97403 13215E9879-11 4 92 M0000 97403 13215E9879-11 4 92 M0000 97403 13215E9879-11 4 92 M0000 97403 13215E9879-11 5 MIRE-ELECTRICAL 12 ANG-MFD FROM M525086/2-	4 80 PADZZ 5940-00-143-4794 96906 MS25036-L12 4 81 PADZZ 5940-00-143-4794 96906 MS25036-L12 4 82 PADZZ 5940-00-143-4774 96906 MS25036-L08 4 83 PADZZ 5940-00-283-5280 96906 MS25036-L08 4 84 PADZZ 5940-00-150-4682 97403 4 85 PADZZ 5940-00-150-4682 97403 4 86 PADZZ 5940-00-432-7660 97403 4 87 PADZZ 5940-00-926-0085 977403 4 87 PADZZ 5940-00-926-0085 97403 4 88 MODDD 4 97403 13215E9879-L4 5 90 MODDD 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E9879-L1 5 9740000 5 97403 13215E98866 5 9740000 5 97403 13215E98866 5 9740000 5 97403 13215E98866 6 9740000 7 97403 13215E9866 7 97403 13215E9866 7 97403 13215E9866 7 97403 13215E9866 7 97403 13215E9866 7 97403 13215E9866 7 97403 13215E9866 7 97403 13215E9866 7 97403 13215E9866 7 97403 13215E9866		 79	PAGZZ	· 5935-00-824-7883			
4 81 PADZZ 5940-00-143-4794 96906 MS25036-112TERMINAL.LUG	4 81 PA02Z 5940-00-143-4794 96906 MS25036-122TERMINAL.LUG		!	i	•			
4 82; PAO 22 5940-00-143-4780 96906 MS25036-108 4 83; PAO 22 5940-00-283-5280 96906 MS25036-106 4 84; PAO 22 5940-00-143-4774 96906 MS25036-153 4 85; PAO 22 5940-00-150-4682 97403 4 86; PAO 22 5940-00-432-2660 97403 4 87; PAO 22 5940-00-432-2660 97403 4 87; PAO 22 5940-00-926-0085 97403 4 87; PAO 22 5940-00-926-0085 97403 4 87; PAO 22 5940-00-926-0085 97403 4 87; PAO 22 5940-00-926-0085 97403 4 87; PAO 22 5940-00-926-0085 97403 4 87; PAO 22 5940-00-926-0085 97403 4 87; PAO 22 5940-00-926-0085 97403 4 87; PAO 22 5940-00-926-0085 97403 4 87; PAO 22 5940-00-926-0085 97403 4 90; PAO 0000 97403 13215E9879-15 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, MITTE, 127; ID X. 020NJM, MALL THK. X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, MITTE, 127; ID X. 020NJM, MALL THK. X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, MITTE, 127; ID X. 020NJM, MALL THK. X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, MITTE, 128; ID X. 020NJM, MALL THK. X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, MITTE, 128; ID X. 020NJM, MALL THK. X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 95; PAO 22 5940-00-143-4794 96906 MS25036-112 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 025MALL X. 75; 0.INSULATION, TUBING, HEAT SHRIVKABLE, MED FACE CLI, 375; ID X. 02	4 82; PAO 22 5940-00-143-4780 96906 MS25036-108TERMINAL.LUG		,	;				
4 83 PA022 5940-00- 283-5280 76906 MS25036-106 4 84 PA022 5940-00- 143-4774 76906 MS25036-153T ERMINAL.LUG	4 83 PAD 22 5940-00- 283-5280 96906 MS25036-163TERMINAL.LUG	-						
4 84 PAO22 5940-00-143-4774 96906 MS25036-153TERMINAL. DUICK DISCONNECT	4 P4 PAO22 5940-00-143-4774 96906 M \$25036-153TERMINAL.LUG	į	: -		,			
4 85 PAOZZ 5940-00-150-4682 97403 13216E6192TERMINAL. QUICK DISCONNECT	4 85 PAOZZ 5940-00-150-4682 97403 13216E6192TERMINAL, QUICK DISCONNECT	i			_			
4 86 PAD ?? 5940-00-432-2660 97403 1321666191-3TERMINAL. QUICK DISCONNECT	4 86 PAD ?? 5940-00-432-2660 97403 13216E6191-3 4 87 PAD ?? 5940-00-926-0085 97403 13216E6191-2 4 89 HODDD 97403 13215E9879-15 4 90 HDDDD 97403 13215E9879-15 4 91 HDDDD 97403 13215E9879-10 4 92 HDDDD 97403 13215E9879-11 4 92 HDDDD 97403 13215E9879-11 4 92 HDDDD 97403 13215E9879-10 4 92 HDDDD 97403 13215E9879-10 4 92 HDDDD 97403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9866 57403 13215E9866-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9879-10 57403 13215E9866-10 57403 13215E9879-10 57403	1						
4 87 MODDD 4 89 MODDD 59403 13215E9879-14 6 89 MODDD 77403 13215E9879-15 77403 13215E9879-15 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-11 77403 13215E9879-11 77403 13215E9879-11 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9866 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4	4 87 MODOD 4 97403 13215E9879-15 4 90 MODOD 57403 13215E9879-15 4 90 MODOD 57403 13215E9879-15 6 97403 13215E9879-15 77403 13215E9879-10 77403 13215E9879-11 77403 13215E9879-11 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9866 77403 13215E9866 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4	ĺ				l		
97403 13215E9879-14INSULATION.TUBING. HEAT SHRINKABLE, MED FROM 13215E9879-15INSULATION.TUBING. HEAT SHRINKABLE, MED FROM 13215E9879-15INSULATION.TUBING. HEAT SHRINKABLE, MED FROM 13215E9879-10INSULATION.TUBING. HEAT SHRINKABLE, MED FROM 14508 6/7INSULATION.TUBING. HEAT SHRINKABLE, MED FROM 1508 6/7INSULATION.TUBING. HEAT SHRINKABLE, ME	4 89 MODOD 4 97403 13215E9879-14 5 10 X 020N74.MALL FHK. X 7.75 L 5 10 X 020N74.MALL FHK. X 7.75 L 6 10 MODOD 6 13215E9879-15 6 13215E9879-15 7 13215E9879-10 7 13215E9879-10 7 13215E9879-10 7 13215E9879-10 7 13215E9879-10 7 13215E9879-10 7 13215E9879-10 7 13215E9879-10 7 13215E9866 7 13215E9866 7 13215E9866 7 13215E9866 7 13215E9866 7 13215E9866 7 13215E9866 7 13215E9866-4	. 4			!			
4 89 MODDD 97403 13215E9879-15 CLI, HHITE125 ID X .020N34.NALL THK. X .75 TO X .070N34.NALL THK. X .7	4 89 MODDD 97403 13215E9879-15 CLI, MHITE125 ID X .020N34.MALL THK. X .75 L 4 90 MDDDD 97403 13215E9879-9 WIRE.ELECTRICAL. 12 AMG. MFD FR34 45986/2-1 4 92 MDDDD 97403 13215E9879-10 WIRE.ELECTRICAL. 14 AMG. MFD FR34 45986/2-1 4 92 MDDDD 97403 13215E9879-10 WIRE.ELECTRICAL. 16 AMG. MFD FR34 45986/2-1 4 93 MDDDD 97403 13215E9866 WIRE.ELECTRICAL. 16 AMG. MFD FR34 45086/2-1 4 94 PADZZ 5935-DO-804-5816 96906 H53102R22-22P CCMNECTOR, RECEPTACLE, ELECTRICAL	, 4	ų y	P AO 22	5940-00-926-0085			i
4 90 MOODD 97403 13215E9879-9 4 91 MOODD 97403 13215E9879-11 4 92 MOODD 97403 13215E9879-10 97403 13215E9879-10 97403 13215E9879-10 97403 13215E9879-10 97403 13215E9866 97403 13215E9866 97403 13215E9866 97403 13215E9866 97403 13215E9866 97403 13215E9866 97403 13215E9866-12 97403 13215E9866-4 97403 13215E9866-4 97403 13215E9866-4 97403 13215E9866-4 97403 13215E9866-4 97403 13215E9866-4 97403 13215E9866-4	4 90 MOODD 97403 13215E9879-9WIRE ELECTRICAL 12 AMG, MFD FROM M508672-1 4 92 MOODD 97403 13215E9879-10WIRE ELECTRICAL 14 AMG, MFD FROM M508672-1 4 93 MOODD 97403 13215E9866WIRE ELECTRICAL 16 AMG, MFD FROM M508672-1 4 93 MOODD 97403 13215E9866WIRE ELECTRICAL 16 AMG, MFD FROM M508672-1 5935-00-804-5816 96906 M53102R22-22 PCCNNECTOR, RECEPT ACLE, ELECTRICAL	4	គ A	H0000	: !	97403	1321569879-14	CL1:WHIFE:-125 [D x .020N)4.WALL FHK. X .75 [
4 91 MODOD 4 92 MODOD 57403 13215E9879-11 6 93 MODOD 77403 13215E9879-10 77403 13215E9879-10 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4	4 91 MODOD 4 92 MODOD 57403 13215E9879-11 67403 13215E9879-10 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4 77403 13215E9866-4	4	89	M0000		97403	1 32 15 E 90 79 - 15	CLL WHITE 137 ID x 070NOM .WALL THK . X 75 L
4 92 MOODD 97403 13215E9879-10WIRE, ELECTRICAL, 16 AWG, MFO FROM M5086/2- 97403 13215E9866 MIRING HARNESS, JUNCTION DOX	4 92 MOODD 4 93 MOODD 57403 13215E9879-10WIRE,ELECFRICAL, 16 AWG.MFD FR3M M5086/2-1 97403 13215E9866WIRING HARVESS, JUNCTION BOX	4	90	HDODD		974.03	1 32158 9879-9	WIRE ELECTRICAL. 12 AWG, MFD FR34 4598 6/2-1
4 94 PARTZ 5935-00-804-5816 96906 H53102R22-22PCCANECTOR, RECEPTACLE, ELECTRICAL	4 94 PAGZZ 5935-00-004-5816 96906 H53102R22-22PCCMNECTOR, RECEPTACLE, ELECTRICAL	4	91	маало	İ	97403	1321569879-11	wire ielectrical. 14 Avg. 460 FROM 45086/2-1
4 94 PARTZ 5935-00-804-5816 96906 H53102RZZ-ZZ PCCANECTOR, RECEPTACLE, ELECTRICAL	4 94 PARZZ 5935-00-804-5816 96906 M53102RZZ-ZZPCCMMECTOR, RECFPT ACLE, ELECTRICAL	4	92	ี่พอดออ		57403	1 32 1 5E 98 79-1 0	w IRE FELECERICAL. 16 AWG, MED FROM M5086/2-1
4 95 PADZZ 5940-00-143-4794 96906 MSZ 5036-LLZT ERM INAL LUG	4 95 PAOZZ 5940-00-143-4794 96908 MSZ5036-LLZT ERM INAL LUG	4	93	Нааоо		974 03	1 3215E9866	.MERENG HARNESS. JUNCTEDS BOX
4 96 MOOOD 97403 13215E9866-4INSULATION-TUBLING, IIFAT SHRINXADLE, MFD FPI	4 96 MOOOD 97403 13215E9866-4INSULATION-TURING. HEAT SHRINXADLE, MED FPC	4	94	25049	5935-00-804-5816	96906	H 53 L 0 2 R 2 2 - 2 2 P	CCMMECTOR, RECEPT ACLE, EL ECTR ICAL
CLC 1.375 10 X .025MALL X .75 L	CLL:375 1D X .075WALL X .75 L	4	, 95	P A O Z Z	5940-00-143-4194	96906	H\$25036-112	. T ERHINALILIG
4 97 MDDDD 974-03 13215E9855-3MIRF:ELFCIPICAL. 10 AMG: MFD FR1M M5096/2-	4 97 MOOOD 974-03 13215E9055-3WIRF.ELFCF.PICAL. 10 AMG. 4FD FR.PH M5076/2-1	4		40000		97403	L 32 L5 E 9866 -4	INSULATION.TUBING. HEAT SHETYXABLE.MED PPO CLI375 ID X .0.75MALL X .75 L
		4	9,1	 M000 0		97403	13215E9855-3	WIRE ELECTRICAL. TO ANG. MED FROM M5086/2-1



5	SMR CODE	NATIONAL STOCK			
5	. !			PART	
5		HJBMUN	FSCM	NUMBER	USABLE
	PÁDZZ XBOOZ	5305-00-989-7435		M\$35207-264	SCREW, MACHINE
		4120-01-062-0698			GROWMET ALL 1C
1 1	12004	5325-00-254-4718		1321168222	
	PA0 22	5355-00-916-2060		H591528-2P4B	.KNC8
	P4027	5305-00-984-6192			SCREW MACHINE.
	P4022	5310-00-889-2549			. NUT .S ELF-LOCKING. HEXAGON
Н	×8077			1 32 18 E 84 94	, PANEL
	P 40 27				SCRPH MACHINE
	ZSOAG	5340-00-103-2976			, CL &MP, L OQP
	PA0 27	5310-00-889-2549	96 306	P 521045-08	NUT, SELF-LCCKING, HEXAGON
ı	PAOZZ	5305-00-984-6192	969.	M \$35206-244	SCREW, MACHINE
5	P4072	5930-00-923-4176	97403	1 3211 6 8 3 0 1 - 1	SHITCHIT HERMOST AT CC
3 !	PAOZŽ	5930-00-236-2351	97403	1321686201	SWITCH ROTARY
4	52 DA9	5310-00-627-6128	96906	M 53 53 39 - 35	. WASHER: LOCK
5	PADZZ	5310-00-080-6004	96 906	H 52 71 83 -1 4	WASHER, FLAT
6	PADZZ	5905-00-252-1047	81349	RCR32GF274JR	, RES LS TOR
1	P 40 22	5930-00-683-1628	96906	M 524523-22	. SH (T CH. T CGGLE
8	PA0 22	5310-00-089-2544	96906	H \$21 045-06	. NUT , S ELF-LOCK ING, HEXAGON
9	PADZZ	5305-00-889-3001	96906	M 535206-231	SCREW, MACHINE
20	PA077	5330-00-828-3628	96 906	H 551 007-10	.GASKET
? l	PA022	5310-00-061-7326	96 906	M\$21045-3	. MIT, SELF-LOCKING. HEXAGON
2 2	PADZZ	5310-00-809-8546	96906	M 52 71 83 -8	.MASHER: FLAF
? 3	PAOZZ	5310-00-934-9751	96906	H \$35650~302	. NUT , P LA I N, HEXAGON
	PAQZZ	5310-00-002-8544	96 906	H St 5795-709	MASHER FLAT
	PADZZ	5305-00-995-3444			.SCREM.MACHINE
	35 OBX			1321868493	. PANEL . CONT POL
l l	HORID?	 - 		13214E3762	. INSULATOR, HFO FROM IN IL-1-695 IN SULA TROM, ELEC. PAPER.
8 S	PA077	5320-00-582-3305	96 906	₱\$20600484W-3	.R(VET.BLIND
29	35 08x	9905-01-055-6370	97403	1 32 1868495	. PLATE, INSTRUCT ION
30	40000		97403	1 32 15 6 985 3	.WIRING HARNESS
3 1	55 OA 9	5940-00-143-4780	96906	M \$2 5036-108	,.TERMINAL.LUG
32	PAOZZ	5940-00-283-5280	96906	H 52 5036-106	T ERM ! NAL « LUG»
	94078	5940-00-143-4174			I ERM INAL LUG
	23 OA 9	5940-00-859-4475	ł		TERMINAL, QUICK DISCONNECT
٠,	P4077	5975-00-074-2072			STRAP+f LEONHN
;	MD000		1	1 32 15€ 9853 -6	WIRE .ELECTRICAL. MFD FROM:WIRE.ELEC 600VCOPATF 105 DEG.C.TYPE II. ANI6 WIRE SIZE.WIL-W-5086/2-16-9
3 1	40000		97403	1 32 15 6985 3 -7	WIRE, ELECTRICAL. HED FROM: WIRE. ELEC., 600V. COP. ATT
36	сооон	 	97403	1321569853-9	INSULATION TUBE. HEG FROM TYSULATION TUBING ELEC. HE 250 TOX . 0 20 NOW WALL THEX 75 LG MIL-E- 230 53/5-106-9.
39	PADZZ	5735-00-818-7448	96906	M 53 102 R2 6 -1 1 P	CCNNECTOR, RECEPTACLE, ELECTRICAL

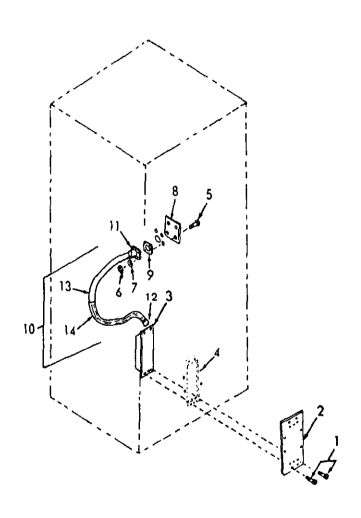
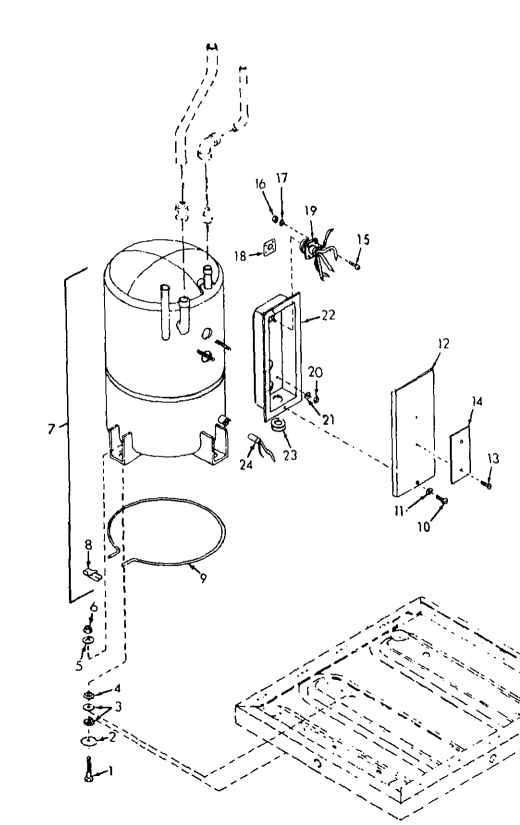
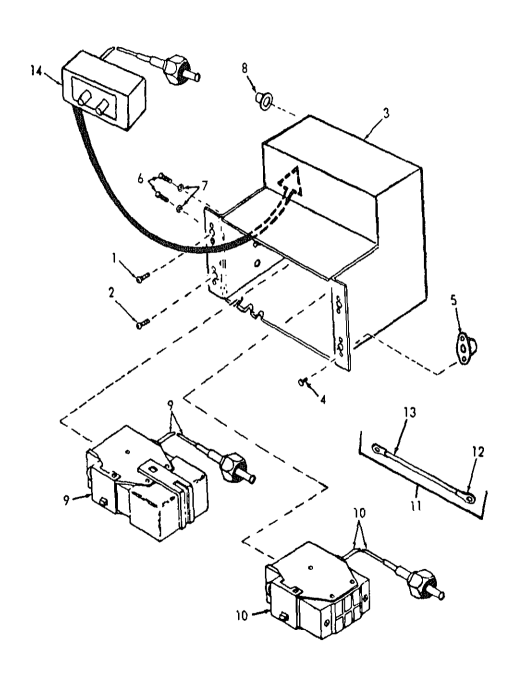


Figure 6. RFI Filter Assembly

4		110 - 0111			DESCRIPTION
	SMR CODE	NATIONAL STOCK NUMBER	FSGM	PART NUMBER	
-					UBABLE OF
	i	5305-00-989-7435			S CR EW , MACHINE
	BO 22	CO15 A. O. A. A		1 32 2 0E 5 6 1 B	PLATE, FICTER HIG
1	80 Z Z A0 Z Z	5915-01-051-2774			FILTER. RADIO FREQUENCY.
	A022	5310-00-623-5989 5305-00-889-2999			NUT .SELF-LOCK ING, PLATE
1	40 22	5310-00-934-9739			NUT , PL AIN, MEX AGON.
1	40 2 Z	5310-00-543-2410			WAS HER LOCK
 в, х	BOZZ	5935-00-137-4670			COVER, ELECTRICAL CONNECTOR
۱ ۱	8022	5330-00-836-4356	96 9 06	H \$5 L007-B	GAS KET
o¦ m	0000		97403	1 32 15 E 986 2	WIRING HARNESS
ų e	40 2 Z	5935-00-853-2543	96906	N 53 LOOR22 -22 P	. COANECT OR. RECEPT ACLE, ELECTR ICAL
z¦ P	40 2 Z	5935-00-846-2328	96906	H 53 106 RS 2 -2 2 5	CONNECTOR. PLUG, ELECTRICAL
3 ¹ M(3000		974 03	1 32 15 6 9 8 6 2 - 3	. BRAID.WIRE, .50 ID. MFD FROM: BRAID. WIRE, TUBUKAR, .50 TO SPEC.GO-8-575
ا پر ا	0000		97403	1 32 1 5 6 9 8 6 2 - 2	MIRE, ELECTRICAL, 10 ANG, NFO FROM: M5086/2-10-9
		I			
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1	LUSTA	ATION					DESCRIPTION
	(a) FIG	(b) ITEM	SMA	NATIONAL STOCK		PANT	
	NO	NO	CODE	NUMBER	FSCM	NUMBER	
							YJAMSZZA ROZZBARKOS EQ RUGND
	7	i 1	PAGZZ	5 306-00- 235-4727	97403	1321168166	B<
	7		PAOZZ	5310-00-167-0768	81 352	A N 9 70 -6	I WASHER, FLAT
	7	3	PADZZ	5310-00-401-3365	97403	1321188170	WAS HER .S HOUL DERED
	7	4	x80 2 Z	3120-00-410-6718	97403	1321168169	BUSPENGIS LEFYER
	7	5	PA0 ZZ	5310-00-167-0767	81352	A N9 70 -5	WASHER FLAT
-	7	6	PAOZZ	5310-00-880-7744	96905	MS51967-5	NUT . PL AT N. HEX AGON
	7	7	28020	4130-00-139-3372	97403	1321163793-5	: COMPRESSOR UNIT, REFRIGERANT
	7	8	XBD Z7	4130-01-104-0783	t 0855	KA90E COBO	. BAND, HEAT ER
	7	9	x8072		1 0855	H 132A2232	.HEATER, BAND
-	7	10	PADZZ	5 30 5- 00- 432-41 64	96906	H551861-25	*SCREW
	7	11	75 DA9	5310-00-045-4007	96906	M \$3 53 3 8 - 2 2	. WASIIER
	7	12	×8077		1 0855	L RG4076C	. COVER, JU MCT LON BOX
	7	13	X80 22		1 0855	8PG 5007B	.RIVET
į	7	14	X80 22		1 0855	1 RG5212C	.NAMEPLATE
	1	15	PADZZ	5 30 5- 00- 889- 2999	96906	M 5352 06-217	SCREW . MACHINE
	7	16	PA0 22	5310-00-934-9739	96906	M535649-242	i NUT PLAIN, HEXAGON
!	7	17	P4027	5310-00-543-2410	96906	M 53 53 38~40	. WASHER, LOCK
ļ	7	18	X80 22		96906	M \$51007-t	-GASKET
ļ	7	19	XBO Z Z	5935-00-754-5638	96906	M 53 1 0 2 R 2 0 - 1 5 P	.CONNECTOR, RECEPT ACLE
1	7	50	35 D8X		1 0855	8 RG 5004 8	-NUT
1	7	21	X80 Z Z		1 0855	A UOZAAL 3 L	. WAS HE R
	1	22	X8072		1 0855	2 RG 52 2 2 C	. JUNCT ION BOX
	7	23	XBO Z Z	5325-00-940-7988	96906	#\$35489-37	. GROWMET I NOWHET ALL I C
	7	24	X8035		1 0855	3 RG 51 63G	.THERMOSTAT
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!	l			DESCRIPTION
SMR !	NATIONAL STOCK		PART	
CODE	NUMBER	FSCM	NUMBER	USABLE ON C
				GROUP O4 PRESSURE SWETCHES
PAFZZ	5305-00-889-3000	geon*	M525204-230	SCREH, NACHINE
	5305-00-059-4553			S CR EM , MACHINE
xBFZZ			1322256260	ENCLOSURE, PRESSURE SHITCH
	5320-00-117-6938			RIVET ,S GL ID
	5310-00-126-9076			NUT , S ELF-L OCK ING.
	5305-00-984-4984			SCREM.MACHINE
	5310-00-045-4007			.WASHER, LOCK
	5325-00-263-6632	. !	Į į	GROWM FT , NONMET ALL I C
i	5930-00-911-9095			SWITCH, PRESSURE, LO PRESSURE CUT-OUT
- 1	5930-00-275-7800			SWITCH, PRESSURE, 181 PRESSURE CUT-DUT
AFFF2	3,70 00 2 7 7 7 100		1321569861	LEAD, ELECTRICAL
PAFZZ	5940-00-143-4774		į	of ERM [NAL, LUG
AFFFF			13215F9861-1	WIRE, ELECTRICAL, MFD FROM: WIRE, ELEC., 600V., COP., AIRCRAFT
				DEG.C. TYPE II. ANIG WIRE SIZE, M (L-W-5086/2-16-9
PAFZZ	5730-01-100-4106	97403	1322169273-1	SHITCH, PRESSURE, FAN SPEED
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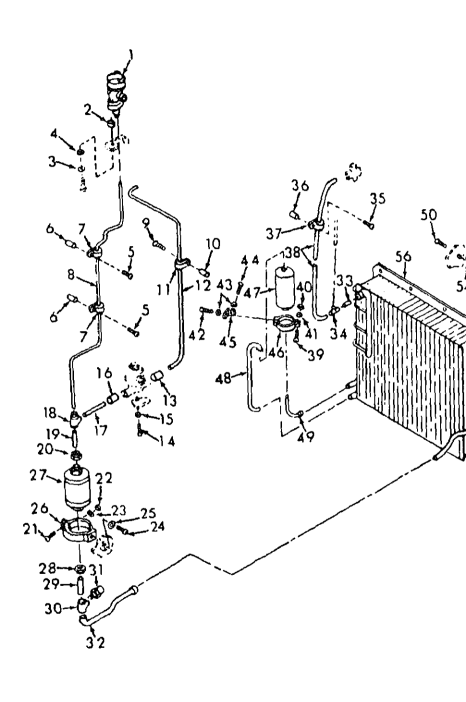
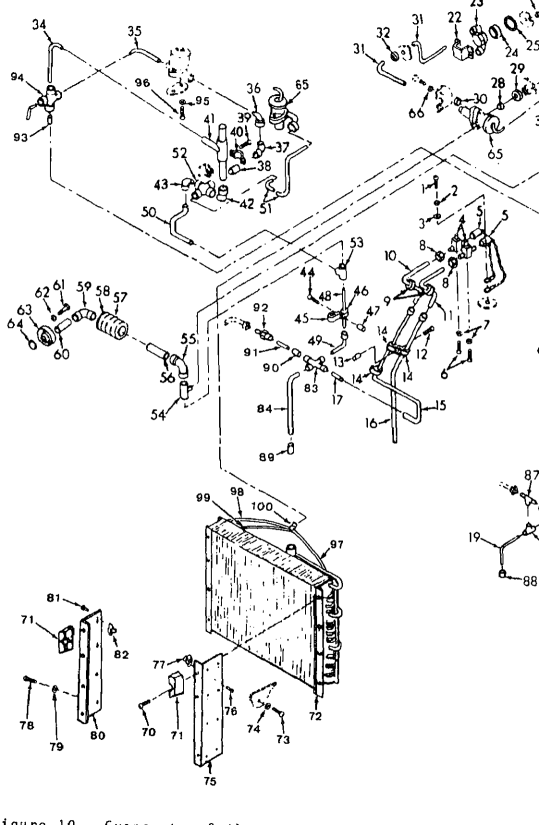


Figure 9. Condenser Coil, Refrigerant Tubing

				DESCRIPTION
SUR	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	
	NOMBEH	FSCM	NJMOER	USABLE ON
				GROUP OS REFRIGERANT COMPONENTS
PAFZZ	4820-01-055-1283	97403	1321463785-1	VALVE, EX PANS ION
PAF 72	5365-01-040-1488	97403	1 3211 E 83 76 -3	SPACER, SLEEVE
PAFZZ	5310-00-959-4675	96906	MS 5340-46	WAS HER , L.OCK
PAFZZ	5310-00-087-7493	96906	N \$2 71 83 -1 3	WAS HER . FLAT
PAFZZ	5305-00-995-3441	96906	N 53 52 07 -26 9	SCREM, MACHINE
×B F Z Z		97403	1321168376-8	SPACER
XBF72	5340-00-151-5997	96906	N 52110404	CLAMP, LODP
HEFFF		97403	1321569055-86	TUBE,COPPER,SMLS, MFO FROM AST4-B280 .250 OO % .030 WALL AR L.
PAFZZ	5305-00-995-3442	96906	H535207-268	SCREW, MACHINE
XAFZZ		974 03	1321168376-1	S PACER
XBFZZ		96906	M52110406	CLAMP, LOGP
MEEFF		97403	1 321569855-106	TUBE.CCPPER.SMLS, MFD FRD4 ASTM-B280 .375 OD X .032 WALL
PAFZZ	4730-00-022-1275	97403	1321163799-3	REDUCER.TUBE
PAFZZ	5305-00-984-6192	96906	N 535206-244	S CR EN ; MAC HINE
PAFZZ	5310-00-045-3299	96906	H\$35338-42	HAS HER &LOCK
PAPZZ	4730-00-822-1215	974 03	13211E3799-3	REDUCER, TUBE
MFEFF		574 03	l 32 15E 9855 -80	TUBE,COPPER,SMLS, MFO FROM ASTM-0280 .375 DD x .032 NALL
PAF72	4730-00-015-5664	97403	L3211E4043-7	T EE , TU BE ,
MEEFF		97403	1 32156 9855 -78	TUBE.COPPER.SMLS, MFD FRDM ASTM-8280 .375 OD X .032 WALL AR L.
PAFZZ	4730-00-189-2739	96906	M 53 5872-3	NUT, TU BE COUPLING
PAFZZ	5305-00-088-8923	96906	MS35207-285	S CR DN . MAC HINE
PAFZZ	5310-00-043-0520	96906	M535650-3252 '	NUT, PLAIN, HEX AGON
PAFZZ	5310-00-582-5565	96906	M 535338-44	MASHER .L OCK
PAFZZ	5305-00-993-2461	96906	MS35207-281	SCR EN; MACHINE
PAFZZ	5310-00-582-5565	96906	M 53 53 3 8 -4 4	WAS HER , LOCK
XBFZZ	ĺ	974 03	13211E8406	BRACKET, RECEIVER
PAF 27	4130-00-572-4709	97403	1321463793	DEHY DRAF OR. DESTCCANT
PAFZZ	4730-00-189-2739	96906	M 53 5072-3	NUT .TU BE COJ PL ING
MFFFF		974 03	1 32 15 69855 - 78	TUBE,CCPPER,SHLS, NFD FR34 ASTN-B280 .375 OD X .032 WALL
PAFZZ	4730-00-143-8933	97403	13214E3411-3	TEE,PIPE TO TUBE
PAF72	4820-00-073-8405	974 O3	13211E8369	VALVE, SAFETY RELIEF
MFFTF		974 03	1321569855-118	TUBE,CCPPER,SMLS, MFD FROM ASTM-8280 .375 DD X .032 WALL
MFFFF			1 32 15 6 9 8 5 5 - 1 8 4	TUBE-COPPER.SMLS. MFD FROM ASTM-8280 .500 DD X .032 WALL
PAFZZ	4 730- 00- 821- 91 84			TEE,TU BE
PAFZZ	5 3 0 5- 0 0- 9 9 5- 3 4 4 2	96906	M 53 52 07 -268	S CR EN , MACHINE
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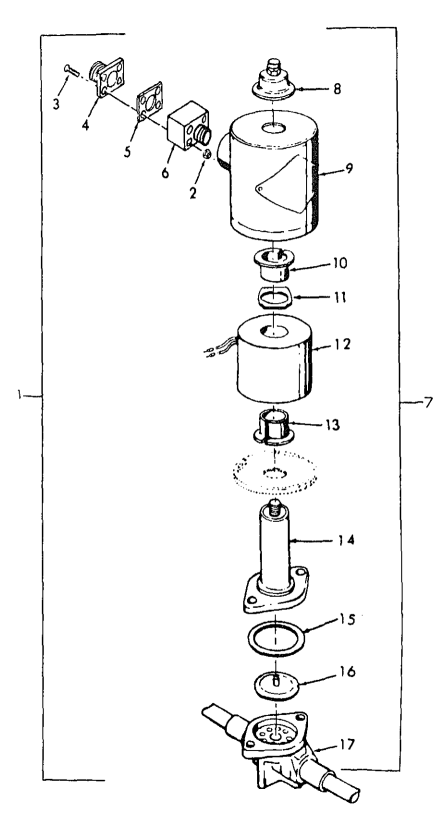
•	# F.G. 1:0	i EM NG I	SUA CODE	NATIONAL STOCK NUMBER	rscu ,	PART NUMBER	
						i	SPACER
	9	36	#8 F Z Z	1	- 1	17211103.0	CLAHP, LOOP
	9	3,	KBFII		J	P\$2110408	TUBE, CCPP ER, SNI S
	9		KFFFF		i	13215E9855-123	S CR EN, MAC HINE
	9			5305-00-058-8923			S CR EN, MAC HINE
·	q			- 5310-00-043-0520 [!]			
:	9			5310-00-582-5565		,	WAS HER II, NCK
	9			, 5305-00-993-246L			S CR EW, MACHINE
	9			5310-00-582-5565 ⁱ			WAS HER , L OCK
	9	4.4	31746	5305-00-993-2461		' I	S CR EH, MA CHINF
	9	4.5	5 x8F2Z	,	97403	1322065619	BRACKET, RECE LVER
	9	46	xBF72		974 03	1321188135	BRACMEI, RECEIVER
	q	47	*8655	. '		13715 E9833	RECEIVER
:	9	4 9	MFFFF	1		1321589855-172	TUBE.CCPPER.SMLS, MFO FROM ASTM-8280 .375 NO X AR L
	9	4.5	HFFFF		97403	1 32158 9855 -1 72	TUBEIC COPPERISMLS
	9	50) ² PAF 22	1 5305-00-989-1434	96906	H 535207-263	S CREW, MAC HINE
	9	51	L' PAFZZ	*	96906	H 524693-5272	SCREW, MACHINE
	9	5 (2 ×8F11	:	97403	1321569888	BRACKET, CONDENSER COIL
:	ç	5	3 XB F 2 Z		97403	1321569887	BRACKET, CONDENSER COLL
	9	5	4 PAFZZ	5320-00-117-6938	96906	M 52 04 26 AD3 -4	R (V ET , SOL 10
	9	5	S PAFZZ	5310-00-623-5989	80205	NASLOBLA-3	NUT.SELF-LOCK ING
	9	` 5	6 X8F22	4130-00-550-2857	9740	13215E9837	CCOLING COIL
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	IOI SIG NO	ITEM NO	SMR CODE	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	
	10	 •	PAFZZ	5305-00-984-6195	96906	M\$35206-247	S CREW, HAC HENE
	10	2	PAFZZ	5310-00-045-3299	96906	M 135338-42	WAS PER . LOCK
	10	3	PAFZZ	5310-00-765-3197	96906	M \$2 71 83-41	WASHER FLAT
	10	4	PAFZZ	4820-01-015-6690	97403	1 32 1 9E 94 99 -1	VALVE, GLOBE
i	10	5	PAFZZ	4730-01-092-3835	97403	1321909540	CAP AND CHAIN
l	10	ه ا	PAFZZ	5305-00-984-4583	96906	H 5357 06-276	S CREW, MACHENE
1	10	r	PAFZZ	5310-00-045-4007	96906	M 53 53 3 8 -4 1	W#S FER , LOCK
:	t O	8	PAFZZ	4730-00-189-2737	96906	M 53 50 72 -2	NUT HUBE CENTELINE
i	l0	9	PAFZZ	5325-00-174-5315	96906	H 53 54 89-7	GROPMET, NONMET ALL
	10	10	MFFFF		97403	13215E9855/102	TUBE-C (PPER. MF(8280-1/4
ļ	10	11	MFFFF		974 03	13215 E9855/L04	TUBE.COPPER. MFC 8280-1/4
	10	12	PAFZZ	5305-00-995-3442	96406	M 53 52 07 -258	S CR EW, MACH INE
	10	13	XBFZZ		97403	13211 F8376-1	SPACER
Į.	10	1 4	X8F22	5340-00-151-5997	96906	M \$2 1 1 0 4 0 4	CLAMP.LOOP
	10	15	MF F FF		974 03	1 321569855/130	TUBE (CCPPER) MED 8280-1/4
,	10 '		HEFFF			1 3215€3855/131	TUBE.COPPER, MF0 8280-1/4
i	. 10	17.	PAF22	4730-00-822-1274		1321163799-1	R EOUCER. TUBE
1	10	- :	PAFZZ	4730-00-143-8933	97403	1321463411-3	TEE,PIPE TO TUBE.
ļ	10		MFFFF			1 3215E9855/1 32	TUBE-C CPPER. MFD B280-3/8
İ	10		PAFZZ	5310-00-045-3299			WAS HER . LOCK
ļ	10 !	ĺ	PAFZZ	5 305-00- 984-61 93	, !	M535206-245	S CR EW, MACHINE
i	10		XBF ZZ			1321160245	ERACKET
	10	ĺ	PAFZZ	6680-00-013-8404		13711E8718	[NO I CAT OR . S 1 GHT
	10	24	XBFII			1321168242	SPACER
ĺ	10 1		YBFZZ	5330-00-409-3350	974 03	1321118255	GAS KET
1	16	ł	MFFFF			1 3215E9855/94	TUBE.CCPPER. MED B280-1/4
	10 i	71	MFFFF	ļ	4 (4 03	1321569855/103	TUBE.CCPPFR. MFD 8280-1/4
1	10	2 8 <mark>.</mark>	PAFZZ	4730-00-189-2737	96906	M 53 5872 -2	NUT .TUBE COUPLING.
į	10	29	PAF22	5325-00-276-6087	96906	M535489-8	GPOPPET, NONMET ALL I
	10	30	XBFZ2	5365-01-040-1488	974 03	1321168376-3	SPACERISLEEVE
	10 '	}	MFFFF			1321569855/139	TUBE,COPPER, MFD E280-3/8
1	10	3 2¦	PAFZZ	5325-00-291-9366	96906	M 535489-11	GROPPET, NONKET AL EC
Į	10	3 3	PAFZZ	5325-00-286-6047	96906	#\$354A9-1	GROPPET, NONMETALL E
!	10	3 4	HEFFF		97403	1321569855/219	TUEE.COPPER. MFD 0280-1/2
	10	35	MFFFF		97403	13215E9855/135	TUBE (CCPPER- MFD)
					İ		

·	PMS 3000	NATIONAL STOCK ENLYGER	/scv	PARI NUMBER	USABLE ON CO
- (36	PAFEE	4730-03-217-19221	3 74 63	1321666175-2	FLBCW. (18E
ı	PAFZZ '	4730-00-321-3037			ELBCH, TJBE
1	HFFFF	;	574G3	1 32 15 6 985 57 1 06	TUBE.C(PPER, MFD FRON: TUBE.CAPPER: .500 ()D X .032 hALL:AS'
39,	0 1 6 3 5	5305-00-889-3000	36906	M 5352 06-233	SCR EN, MACHIGE
4 O,	PAFZZ .	5340-00-952-1009	96906	×521315-22	STP AP, HET AIN ING
41,	PAFZE	4820-00-909-31(1	974 03	1 3211 F 3 8 0 3	valve, regulat ing. fl
. 2	PAFZZ	4730-00-445-0594	97403	1 321 cf 9963-2	ELACH, FJAE
4 31	PAFEE	4730-00-277-7522	97403	1 3216F6176-2	ELBEH, FUBE
44 I	PAFEE	5305-00-995-3442	96906	H \$3 \$2 07 -268	SCREW, MACHINE
÷ 5	24F2E	5340-00-291-5323	96906	P \$2 L 91 9 HD 3 4	CLAMP, LDOP
46	PAFZZ	5340-00-106-0551	96906	M 5211 04D10	CLAMP, LDCP
47.	X8F27		. :	1321168376-1	' SPACEΡ
- 81	# \$ \$\$\$:	97463	1 22158 985571 23	TUBE.C.COPER, HER FROMITUBE.COPPER:.675 (IR & .035 bALL:AS E280-578
	MERFF		97403	1 72155 98557113	108E.CCPPFR, NFD FROM: 100E.C3>>FR1.625 07 x .035 WALLIAS 128G-5/8
50	HLELE		į .	1 37 156 9855/1 45	TUAE.CCPPER, MFD FROM: TUBE.CDPPER: 500 DD x .0322 hAll:A B2BD-1/2
5 t	MEFFF		67403! I	1 3215E985571 05	TUBE.CCPPER, MED FROMITUBE.COPPER:.175 (ID x .032 WALLIAS B2AO-3/8
52	24 F ? ?	4730-00-707-6950	97403	1321150170	(RD\$S, TJBf
5 3	PAF??	4730-00-263-8471	47403	13211E4D43-2D	` TEE.TUBE
54	MEFFF		57403	. 1 321669855/158	TUBE.COPPER. MED FROM:TUBE.COPPERI.625 ND X .035 MAILIAS BZBO-5/8
55	PAFZZ	4730-00-640-0311	÷7403	13215F9864-5	ELECW: TJAF
56	MFFFF		· 97403	13215E985571 <i>27</i>	108E,CCPPE4, AFD FROM:108E.C)>PEE,:.750 10 x .047 hALLIE 8280-7/4
57	HLLEE		57433	1 3215F 9855 / 1 L L 	TAPE, ADMESTMEN HED FRONTTAPE, ADMESTMENT IL-T-220ASC TY T X Th X 60 YOS
5 8	# F F F F		\$ 74 03	13215F9855/110	PLASTIC MATERIAL, MED FROM PLASTIC MATERIAL MIL-P-152 POF FERPT625 ID X.500 MALL
59	34 + 55	4730-03-254-6424	97403	1321656190-5	FLA(W. 「J0 F
٥٥	METEE			13215598557127	1964.CDPER, MED FRANTINBE.C3>258,.750 UN X.042 WALLIAN P280-3/4
	2 & F 2 Z	5105-00-578-5385			SCREW, CAPISCOMET HEAD
	- > A F Z Z	5310-00-582-5565			MASHER JUDGE.
	xBF22	4730-00-408-456		1	FLANGE:P1PE
		5330-00-239-4922 4820-01-017-424			PACKING, PREFORMED
	•	5310-00-959-467			WAS FER I OCK
	x8f11	2310-00-333-451		3 1321168376-1	SPACER
	ì	; 5305-00-995-344.	,		SCREW, MACHINE
	ì	, 5340-00-286-942			; CLAPP, LOGP
	i	1 53 05- 00- 989- 743	•		SCREN MACHINE
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	<u>}</u>	! !	ļ	:	· ·
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IR DE	NATIONAL STUCK NUMBER	FSCM	PART NUMBER	USABLE ON CODE
22		974 03	1321982648	BRACKET, MIST EL ININATOR
	4130-00-550-2856	i '	· · · · · · · · · · · · · · · · · · ·	COLING COIL
'	5305-00-989-7434		ì	S CR EN, HAC HINE
ו	5330-00-119-7503		·	PACKING WITH RETAINER.
22		ì	1321569827	BRACKET, EVAPORATOR COIL.
7 t	5320-00-117-6938	ì	Ì	HIVET SOLID.
11	5310-00-623-5989	802 05	NA51031-A3	NUT + SELF -LOCK ING.
22 i	5305-00-989-7434	96906	M \$3 5207 -263	S CREH, MACHINE
22 .	5330-00-119-7503	802 05	NA 5152 3C 3F	PACKING WITH RETAINER
22 ,		974031	132156 9889	GAACKET, EVAPURATOR COIL
<i>u</i>	5370-00-117-6438	96906	M 52 042 6 AD3 -1	RIVET-SOLIO
22 .	5310-00-623-5989	802.05	NA 51 031 -A3	AUT SELF-LOCK ING
22	4 73 0- 00- 10 1- 6546	9 74 Q3	1321866857	C#Q\$5.FJ#E
ا 4 ج		97403	1321569855/157	TUBE.CCPPER, HED FROM TUBE.COPPERI.750 DD X .042 HALLIASIM- 0280-3/4
FF		974 03	1 3215E9855/109	TUPE, COPPER, HED FRONTIUSE, COPPER 1.375 LD X .032 NALLIASTH- 8280-3/9
11	4730-01-031-4919	l	'	COUPLING. FUDE
21	4730-00-289-4207	36906	M535811-2-2F	TEE, PIPE TO TUBE
22 :	4730-00-822-1277	ı		PUS H1NG, FLUS II
21	4730-00-822-1278	I		BUSHING, FLUS H
?? ' I	4130-00-809-9669			REDUCER: 1 JDE
FF '		l i	13715 67155	TUBE.CCPPER 4FD FRD41TUSE.CD > RE 1.775 LD x . CG2 WALL FASTM- B280-3/8
17	4730-00-289-0365	}	1	ADAPTER-ST RALGIIT
٠,	4730-00-822-1277)	REDUCER, F J AF
,	4730-00-707-6550))	CAGSS,TUBF
22	5310-00-045-3249))	HAS FER -LOCK
`	5 3 0 5 - 00 - 9 8 4 - 61 92 	\		SCREW, MACHINESS STREET CORPS. LEG VO. V. DOC VALUE CASTA
FF FF	i)	1 32 15E 9855/149 1 32 15E 9855/150	TUBE.COPPER, MED FRONTTUBE.COPPER:.155 OD X .025 WALL:ASTM- 875 X .155
l'' '		'` ''' 		B75 X x15500000000000000000000000000000000000
FF '			13215F98557151	TUBE,CCPPER, MED FROMITUBE.COPPER:.L55 OD X .O25 WALL:ASTM- 875 X .L55
	4130-01-114-1989		l .	DISTRIBUTOR: REFRIGERANT
EE		\$74.03	1 321569855/182	TUBE C CPPER, MFD FRUMITUBE C3 > ER1.375 DD X .032 WALL (ASTM-8280-3/8.
}	ļ)	İ	
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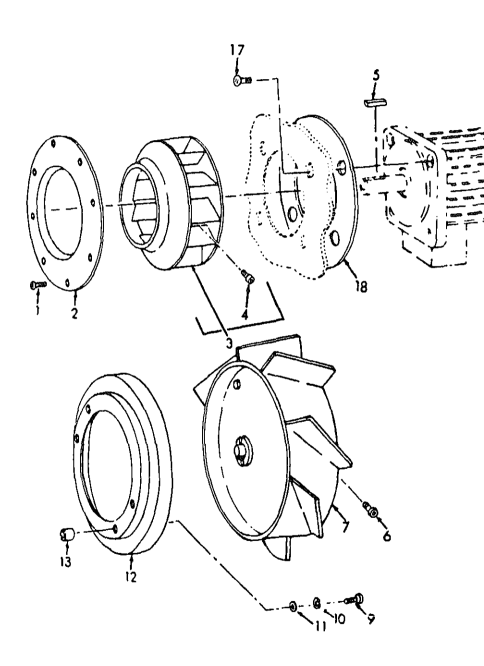


FF	可				DESCRIPTION
### 13214E4224-5 97403 13214E4224-5 105305-00-088-0551 96906 #\$51044-N04 105305-00-984-4579 96906 #\$51028125-3P 105006-272 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 105006-079-7838 96906 #\$51007-3 1060	,	STOCK			
22 5310-00-088-0551 96906 M521044-N04 NST-SELF-LOCKING	E	NUMBER	FSCM	NUMBER	USABLE ON CODE
22 5310-00-088-0551 96906 M521044-N04 NST-SELF-LOCKING	_				
22 5310-00-088-0551 96906 M521044-N04 NST-SELF-LOCKING					
22 5330-00-984-4579 96906 M535206-222					1
22 5330-00-079-7838 96906 M55102R12S-3P					NUT IS ELF-LOCK ING
22 5330-00-479-7838 96906 M551007-3 22 97403 1321460696-3 30ADAPT ER	i	5305-00-984-4579			SCREWINACHINE
22 97403 13214E0696-3	- :				
### ### ##############################	??	5330-00-079-7838	96906	H \$51 007-3	GASKET
22 93781 083-141NUT, COIL 22 93781 083-27HCUS ING, COIL 22 93781 082-27S LEEVE, COIL 22 93781 08241-2S PRING, COIL 23 5950-00-242-9749 93781 757230CCIL, ELECTRIC AL 24 93781 08245S LEEVE, COIL 25 5950-00-242-9749 93781 0824-15S LEEVE, COIL 26 93781 0824-15S LEEVE, COIL 27 93781 08234-15B CHNET ASS EMBLY 28 4810-00-223-6937 93781 08235-7D I APPERAGE ASS EMBLY	22		97403	1321460696-3	, ADAM ER
93781 083-27	FF	4810-00-433-0763	974 03	13214E3971	.VA LVE IS OLENO 1D,
22 93781 08241-2S PRING.COIL	??		93781	083-141	,NUT, COIL
22 93781 08241 -2S.PRING.COIL	72		93781	NB3 -2 7	, H CUS (NG+COTL
22 5950-00-242-9749 93781 757230CCIL,ELECTRICAL	"		93701	3 MP25	S LEEVE, COIL
22 93781 3MP25 S LEEVE. COIL	22	ı	93781	08241 -2	.,SPRING, ENIL
22 5330-00-402-4645 93781 DB2 34-15BCMNET ASS EMBLY	22	5950-00-242-9749	937 61	757230	CCIL.ELECTRICAL
2Z 5330-00-402-4645 93781 P45-LLPACKING, PREFORMED	u		93761	3 MP25	.,S LEEVE, COIL
27 4810-00-223-6937 93781 UB235-7DTAPHRAGN ASSEMBLY	22		93781	1182 34 -t 5	B CHNET ASS FMALY
	22	5330-00-402-4645	93781	P45-LL	.,PACK ING.PREFORMED
93781 08241-1BECY.WALVE	u	4810-00-223-6931	93781	DB2 35 - 7	DTAPHRAGN ASSEMBLY
	u j		93781	OB241 -1	BCCY IVALVE
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151	(3)	(4)	(5)	(6)
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SMR LODE	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	USABLE ON CODE
BFFF	ļ	974 03	13214E4224-6	WIRING ASSEMBLY, SOLENDID, VALVE
4021	5310-00-088-0551		H 21014-NO1	NUT, SELF-LOCK ING
A022	5305-00-984-4979	- 1	İ	SCR EW, MACHINE
BOZZ	7507-00 70 1 1 1 1 1		M 53102R12S-3P	CONNECTOR
BOZZ	5330-00-079-7838	- 1	1	.GASKET
BO 2.2	3330 00 077		L 3214E 05 95 -3	ADAPT ER
AFFF	4810-00-433-0763		i	.VALVE .S DLENDID
8011			083-141	NUT. COIL
BD 22			C83-27	HRUS ING.COIL
80 ZZ	Ì		3 MP25	S LEEVE, COIL
8022	}		CB241 -2	S PRING, COIL
40 27	5950-00-242-9749	93781	757230	COIL, EL ECT R ICAL
B O 22	Į		3 MP 25	.,S LEEVE, COIL
BFZZ	i	93781	OR2 34 -1 5	BCNNET ASSEMBLY
AFZZ	5330-00-402-4645	53781	P45-LL	PACK ING. PREFURMED
4 F 2 Z	4810-00-223-6937	93781	08235-7	Dfaphragm assembly
8 F Z Z	1	9378t	08241-1	8CDY .VALVE
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TM 5-4120-344-24P

114	11			IN 5-4120-344-289
Ţ	(3)	[8]	(5)	(6)
ŀ			 	DESCRIPTION
,	NATIONAL STOCK		PARI	
ÞΕ	NUMBER	FSCM	R3BMUN	USABLE ON CODE
'	·			
				CROUP DO HEATER ASSEMBLY
Dž ¦	5340-01-039-0103	97403	13214E3416	CLAMP ASSEMBLY
2?		97403	132148374443	SCREM, PANEL FASTENER
22		97403	1321463416-1	CLAMP
	5310-00-880-9344	97403	1 32315 8337	MAS HER ALDEK
	4130-00-878-0103			HEATING ELEMENT. ELECTRIC. SUPPLIED WITH NUTS. WA SHERS.
?? 	4130-00-818-0103	71405	1321110313-1	ECCKNASHERS+8/32,UNC-2A
zz I	41 30- 00- 056- 4593	97403	13211E8227	CLIPALIANTE
2 Z	5 3 0 5~ 0 0 - 9 8 4~ 6 1 9 3 ·	97403	M \$35206-245	S CREW, MACHINE
1	5310-00-889-2549		;	NUT , SE LF-L ()CK ING, HEX AGOY
				SHITCH, THERMOSTATIC
	5930-01-054-4128	,		
и	4130-00-106-1972			. THERMOST AT , HEATER
22	5940-00-143-4780	96906	M \$25036-108	TERPINAL LJG
00		97403	13215F9884/3	.WIRE.ELECTRICAL, MED FROM: WIRE.ELEC.M508A/2-16-9
11	5305-00-889-2999	46906	H535206-217	S CR EN, MACHINE
22	5310-00-543-2410	96906	M 53 5338-40	WAS HER . LOCK
22	5310-00-934-9739	96906	N 53 5649-242	MUT .PLAIN.HEX AGON
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	(2)	[4)	(5)	(8)
	\	ľ	l	DESCRIPTION
	NATIONAL STOCK		PART	
Ε	NUMBER	F5CM	Pagwon	USABLE ON CODE
				GROUP OF FAIS AND MOTOR
!	5305-00-984-61 93	04004	W62520A=245	S CR DI, HACHINE
-	6105-01-047-3844			RING, IALET, FAN
22	4140-00-550-2994			MPELLER, FAN, CENTR (FUGAL
- 1		. (SCREM.CAP. SDCKET HEAD
[5305-00-983-8024			
!	5315-00-730-4564			KEY , MACHINE
22	5305-00-983-8084	- 1	'	SCREN, CAP. SOCKET HEAD
22	4140-00-929-5561	1	'	I PPELLER, FAN, AX I AL
22	5315-00-730-4577			KEY : MACH I NE
72	5305-00-984-6195			SCR EN, MACHINE
22	5310-00-045-3299			HAS HER . L OCK
2.5	5310-00-765-3197	96906	m 52 11 83 -41	HASHER, FLAT
22		97403	13211F3802	PAFFLE
22	5365-01-090-2070	97403	13211F8376-5	SPACER, SLEEV F
22	5310-00-061-7325	96906	M 52 1 04 5-4	NUT, SELF-LOCK ING. HEXAGON
22	5310-00-809-4058	96906	H 52 71 83~10	WAS HER. FL AT
ZZ	5365-00-178-1364	974 03	1321188300-1	SPACER, St. EEV E
22	5305-00-957-2640	96906	M 53 51 91 -2 94	SCREW, MACHINE
11	4130-00-550-2855	974 03	1321168356	ISOLAT CR, FAN MOTOR
ž į	5305-00-881-0705	96906	M 55 1 975 -1 7	S CR EW. SHOULDER
22	5310-00-959-4675	96906	M 53 53 4 0 -4 6	WAS HER .L OCK
22	5310-00-080-6004	96906	H 52 71 83-14	WAS HER .FLAT
11	5365-00-438-6882	97403	13211E8300-2	BUSKING, RUBBER
22	5310-00-401-1420	97403	13215E9824-1	WAS HER , RES IL LENT
22	5310-00-167-0767	81352	AN970-5	WAS HER, FLAT
ZZ	 531 <i>0</i> -00-809-4061	96906	K 52 71 83 -1 5	WAS PER, FLAT
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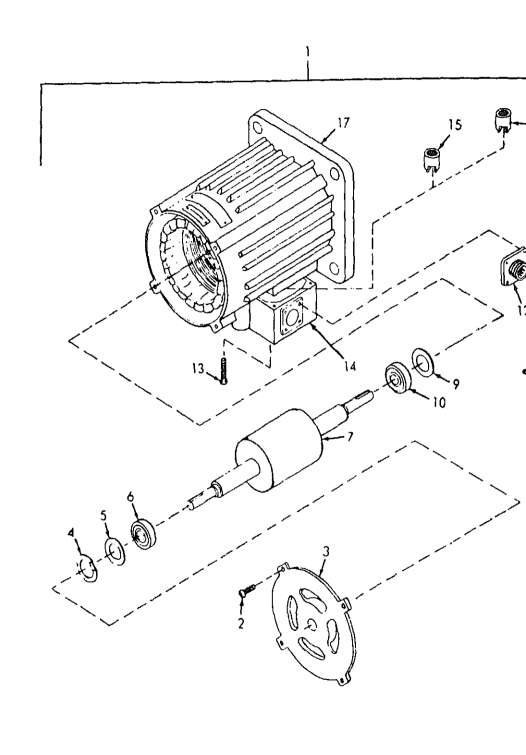


Figure 15. Motor Assembly

(3)	(4)	151	(8)	in
			DESCRIPTION	
NATIONAL STOCK		PART	: 	
NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M
6 105-01-038- 8309	97403	1321483728-16	FCECR, ALTERNATING CURRENT, PARTS THAT FOLLOW WELL CHLY FET 4725-4107639; LELANDE MOTOR	,
5305-01-082-3309	07639	A14660	.SCPTY SELF-LOCKING. LELAND MOTOR	F # {
	07639	847-000h	. ENC BELL, LFLAND HDTOR	•
5310-00-93A-20A2	64 731	01-006474-025	.WASHER, FLAF LELAND MOTOR	-
5360-01-119-1329	C7639	A164504	.SPRING.DISC. LELAND MOTOP	F &
	07639	A161124	.PFARING. LELAND MOPTOR	E
	07/ 30	8475013	SHAFT, ROTUR, LELAND NOTOR	F #
5360-01-119-1329	07639	a164504	Deleted .spring.disc. LfLand 40138	FA
<u>'</u>	07639	A161124	. BEARTING, LELAND MOTOR	F 4
5305-00-410-9738	07639	A14653	SCRENISELF-LOCKING, LELAVO MOTOR	F .
5935-00-754-563A	26206	M 53 L 02 R 2 O - L 5 P	.CCAMEC! OP. RECEPT ACL E	F &
5 305- 00- 410- 9 138	07639	A 14653	SCREWISELE-LOCKING, LELAND MITTIR	*
	07639	447-2001 A	.PLATE,COVEP. LELAND MOTOP	E &
5930-01-118-8240	07639	A 165040	THERMOSTAT, LELANO MOTOR	Ë .
5930-01-118-8241	07639	416	THERMEST AT. LELAND MOTOR	F A
	97639	R476014	.FRAME,STATOR, LELANO MOTOR	FA
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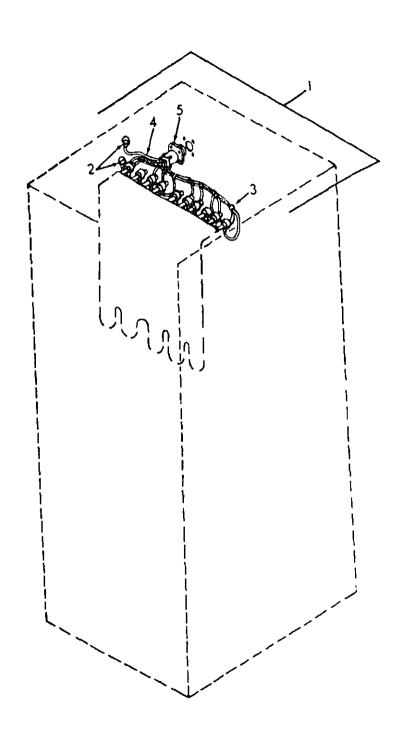
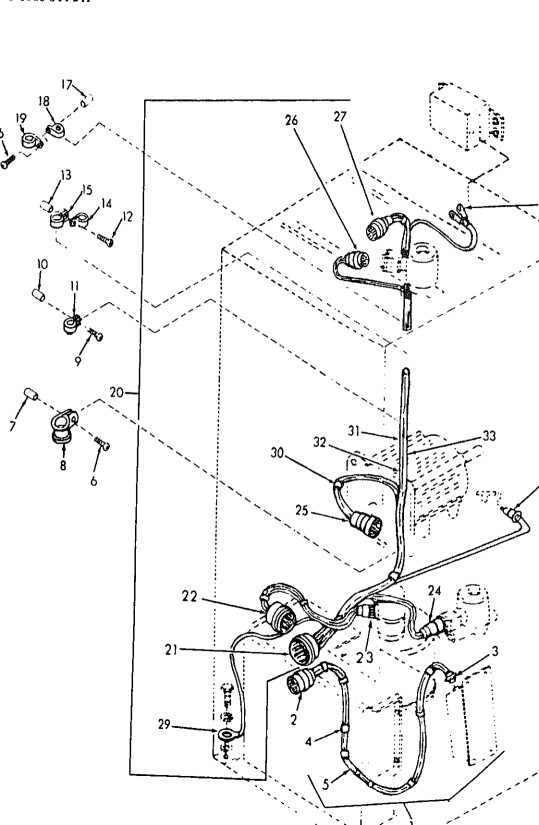


Figure 16. Heater and RFI Filter Wine Harness Assembly

GPOUP OR #1RING HARNESS 97403 13215E9919 WIRING HARNESS. HEATER	Ī	(3)	(4)	[5]	(6)	(7
STOCK NUMBER FSCM NUMBER USABLE ON CODE GROUP OR #1RING HARNESS 974-03 13215E9919 HIRING HARNESS. HEATER	1				DESCRIPTION	
### PROOF OF THE P		NATIONAL		DADT		
GPOUP OR #1RING HARNESS 97403 13215E9919 HIR ING HARNESS, HEAT ER	ı	NUMBER	FSCM		USABLE ON CODE	υn
97403 13215E9919 HIR ING HARNESS. HEAT ER	╁					
5940-00-143-4780 96906 M \$25036-108 .TERPINALIJG	ļ				GROUP OR ATRING HARNESS	
\$975-00-074-2072 96906 M 53367-1-9 .STRAP.CABLE			97403	13215E9919	MIRING HARNESS. HEAT ER	4 4
\$975-00-074-2072 96906 M 53367-1-9 .STRAP.CABLE	Ι,	940-00-143-4780	96906	M 52 5 0 3 6 - 1 0 8	.TERMINGL.LJG	FA
97403 1321569919-3 .WIRE. ELECTRICAL, MED FROM: WIRE ELECTRICAL INSOR6/2-L6-9 F	1		1			l
	`	915-00-014-2012				
5935-00-R23-0277 96906 # \$100R145-6P **CCAMECIDA** RECEPTACLE.************************************			ļ	į		Į.
	•	935-00-823-0272	96706	M 53 1 00R1 4 5-6 P	· .CONHECT DR. RECEPT ACL E	ŧ۸
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Ţ	121	(3)	[4)	(5)	(8)
<u>"-</u>				i	DESCRIPTION
۱,	SMR CODE	NATIONAL STOCK NUMBER	FSCM	PART NUMBER	USABLE ON
-		· · · · · · · · · · · · · · · · · · ·			
1	0000m 			1321762342	WTR TNG HARNESS
	P 40 22	5935-00-846-2328			.CONNECTOR. PLUGIEL ECTR TCAL
3	PAQ 22	5935-00-087-1667		M 53 106 RZZ -22 P	*CONNECTOR* PLUGIEL FCTR TCAL ************************************
- 1	PAD 22	5975-00-074-2012	- 1		ST RAP, CABLE
1	cooo# 		į	1 321 762342/3	WERE DECEMBER AND FROM: WIRE ELECTRICAL DESCRIPTION OF
٩	6 40 SS	5305-00-995-3442	;		SCREW, MACHINE
1	XBO 22		97403	1321188376-1	SPACER
- 1	PADZZ	5340-00-726-9316	96906	MS2191908	CLAMP, LOOP
9	PADZZ	5305-00-995-3442	96906	7535207-268	S CR EW, MACHINE
٩	x6055		974 03	1321188376-1	SPACER
1	P A D 22 '	5340-00-126-9316	96 906	M 521919D8	CLAMP, LOGP
	PAOZZ	5305-00-995-3442	96906	M \$3 52 07 -268	S CR EM, MAC H [NE
3 ¹	x80.23		974 03	132116 03 76-1	SPACER
4	PADZZ	5340-00-253-5335	96906	MS2110402	CLAMP. LOOP
5	PADZZ	5340-00-290-0781	96906	H 25 1 d 1 d D Q	CLAMP, LOOP
6	2504c	5305-00-995-3442	96906	M \$3 52 0 7 - 26 B	S CR PM. MACHINE
7.	X8022	1	974 03	1321168376-1	S PACER
8 (SSCA	5340-00-253-5335	96906	M \$2110402	CLAMP, LOOP
9, 1	P4022	5340-00-143-0083	96906	M 5211 0405	CLAMP, LOOP.
0, 1	40007		974 03	13215€9918	WIRING HAPNESS
1 (22.049	5935-00-846-5602	96906	M \$3 1 0 6 R 3 6 - 7 P	.CONNECTOR. PLUG, FLECTP ICAL
2 1	SSOA	5935-00-682-0552	96706	M \$3 106 R28 -L1 S	.CONNECTOR. PLUG. EL ECTRICAL
3, i	PA022	5935-00-816-8646	96906	M \$3 1 06 R2 0 -1 5 5	. COMAECT OR. PLUG. FLECT RICAL
4 1	P A 0 2 2	5935-00-725-4638	96906	M 53 1 06 R1 2 5 - 3 5	. CONNECT OR. PLUG. EL ECTR ICAL
٠ļ,	PADZZ	5935-00-846-2329	96906	M 53 1 0 6 R2 0 -2 7 S	.CONNECT OR, PLUG, EL ECTR ICAL
6 6	ADZZ	5935-00-725-4638	96906	MS3106R125-35	.CONNECTOR PLUGIELECTR (CAL
ıļ (PAOZZ	5935-00-721-0488	96906	M 53 1 06 R1 4 S - 6 S	.CONNECTOR PLUGIELECTRICAL
8 [:] 1	PADZZ	5940-00-143-4774	96906	M \$2 5036~1 53	.TERMI MAL, LJG
ηį i	PA022	5940-00-143-4777	96906	M 52 5036 -1 57	.TERMINALILJG
o, i	PAGZZ	5475-00-074-2072	96 906	M53367-1-9	.STRAP.CABLE
i,	10 000 ;		974 03	13215E9918/12	.WIRE, ELECTRICAL, MFD FROM: WIRE, ELECTRICAL . M5086/2-12-9.
	10000		974 03	13215 E9918/13	.WIRE, ELECTRICAL. HEO FROM HIRE, ELECTRICAL, M5086/2-14-9.
i	10000 ¦	ļ		1 32 (5 6 9 9 1 8 - 1 1	.WIRE.ELECTRICAL. MFD FROM:WIRE.ELECTRICAL.M5086/2-16-9.
	'	5930-01-100-4106			SWITCH, PRESSURE
	i				GROUP OF BULK MATERIALS
;	AFZZ	4710-00-424-2694	81346	A ST M-8280 -1/2	TUBE,CCPPER, .500 OD X .032 WALL
و إ	PAFZZ	4710-00-203-3171			TUBE, COPPER 250 OD X . 030 WALL
•	AFZZ	4710-00-640-1106			TUBE: CCPPER, .750 DD X .042 HALL
	AFZZ	4710-00-203-3172			TUBE,COPPER, .375 DD X .032 WALL
i	AFZZ	471 0- 00- 277- 4508			TUBE, CCPPER, .625 OD X .032 HALL
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STA.	I'CITA					DESCRIPTION
	iC; M∄Ti	SMA	NATIONAL STOCK		PART	
	••0	CCDE	исмавя ,	FECM	NUMBER	USABLE (
ĸ		PAFZZ	į	81346	A STM-875 X . 156	TUBE.COPPER156 OR X .025 HALL
ĸ	1	. \$\$ @AQ.	6145-3: 570-7513	81345	#5086/2-L0-9	WIRE CLECTRICAL, COPPER, AIR CRAFT, LOS DE G.C., TYPE LI , A N Size, Mil-M-5080-2
ĸ		PADZE	6145-05-578-7514 	81345	M5096/2-12-9	WIPE, ELECTRICAL, COPPER, A IRCRAFT, 105 DEG.C., TYPE II AN 511F, WIL-W-9086-2
r.		PADZZ	6145-00-578-6604	êl 345	M5086/2-14-9	WIRE ELECTPICAL COPPER, AIR CRAFT, 105 DEG.C. IYPE IC AN SIZE, MIL-M-5086-2
, K	•	PA022	6145-00- 578- 6605	8L349	# £086/2-16-9	WIRE, ELECTRICAL. COPPER, AIRCRAFT, 105 PEG.C. TYPE 21 AN SIZE, MIL-M-5086-2
. K		PAGZZ	1	81349	#1L-1-145118X.12 5 X 24.00	INSULATION: PLASTIC, 125 TH.
l K	!	PAGZZ	5640-01-031-1261	81349	MIL-1-145118x.25	MSULATION, PLASTIC, -250 IN THE
. K		PADZZ	5640-01-031-1262	81349	#1L-1-145118×.50 0 x t8.00	INSULATION, PLASTIC, .500 IN TIK
L K	! }	PAQ 22	5970-00-088-2975	81349	MIL-[-23053/5-10 4-9	INSUIATIONISLYG125 STOCK X .75 LONG
LK	Į.	PADZZ	5970-00-002-3942	81349	. HIL-t-23053/5-10 5-9	ASULATION:SLVG187 STOCK X .75 LONG
LK		15CA 9	5970-00-814-2878	81349		MSULATIONISLYG250 STOCK X .75 LONG
L K	1	1 PAG 22		81349	#11-1-6958 TYPE	
LΧ		15 OA 9	5640-00-181-9331		MIL-P-15280H FOR MI. 62510x.50 WALL	PLASTIC MATERIAL
LK		PAGZZ	5330-00-060-9360			PRIBEER SHEET030 STOCK X 4.00 X 3.00 MINIMUM
LK	:	PAOZZ	9320-01-046-2933		MIL-R-6130CTY2GR ACOMOS. L255TK	Hudder Strip -125 SfK
LK		PAGEE	9320-01-048-2536	81349	MIL-R-6130CTY2GR ACOMOS. 250STK	RUBBER STRIP +250 STK
LK	;	22 OA 9	!	81349	MIL-1-22085C1Y3X	T AP E, ADHES IV E
LK	Ì	PAGEE		01346	QQ-8-5758-R-32-1 -500	
L#	ļ	15 DBx		6134	RR-W-36GATYLCLLF I MALI 100ME S4X4	WIRE,FABRIC. 14.00 x 15.00 REQUIRED FOR MIST FLIM
ĿΚ	Ì	PAGZZ		8134	SAE 20R3 CLASS F GRADE 1A	L' HEATER HOSE
LK		PAGZZ	5999-00-465-4800	1288	1 01-0401-0888	WIRE MISHIKNITTED
	ļ		; 			
] 		
		•				
	⊥_	⊥	J	-L		<u> </u>

٧1	NATI WAL	STOCK NUPBER AL	OU PART NUMBER INDEX	TM 5-412C-3
an c n	f to vite	LTEM NC.	CT. CR AUMBEG	FIGURE
1BER	Nu.	NC.	STUCK NUMBER	NO.
167-7669	4	67	5941-10-143-4794	4
)14-5850)14-5850	4	3 39	5310-00+143-6203 4730-00-143-8933	2 9
)43-352ú	9	22	4730-00-143-8433	10
343-3520	9	40	5943-30-150-4682	4
345-3299	4	85	5340-00-151-5997	9
345-3299	۷.	88	5343-03-151-5997	10
345-3299 Marian	. 9	15	5535-00-163-8349	5
)45-3299)45-3299	1.0 1.0	2 20	5970-J0-165-747J 99J5-JU-165-7472	4 1
145-3299	10	95	9935-00-165-7474	i
345-3299	14	10	5310-30-167-0767	7
<u>}45-4307</u>	4	24	5313-33-167-3767	14
045-4007	4	38	5310-00-167-0768	1
145-4007 145-4337	7 0	11	5330-00-17g-0127 5355-30-171-2442	2 4
045-4307	7.0	'n	5999-00-172-8273	2
)56-4593	13	6	5999-00-172-8273	2
159-4552	4	62	5999-33-172-8273	2
59-4553	8	5	5325-00-174-5315	10
160-9360 161-7325	8ULK . 4	٠.	5365-00-178-1364	14
061-7326	4 4	14 37	564J-0J-181-933 <u>1</u> 5310-00-187-2354	BULK 2
061-7326	5	21	4730-00-169-2737	10
068-0514	۷	96	4730-30-189-2737	10
73-8434	1.9	23	+730-00-189-2739	9
73-8405	4	31	4730-00-189-2739	9
974-20 7 2 974-20 7 2	ý 5	80 35	4710-00-203-3171 4710-00-203-3172	BULK BULK
74-2072	lú	3	4610-00-223-6937	11
74-2072	17	4	4813-30-223-6937	12
74-2072	17	30	5315-00-234-1856	2
78-3615	4	7	5315-00-234-1856	2
079-7838 079-7838	11	5 5	5306-00-235-4727	7 4
80-6004	14 5	15	5925-Ju-236-235J 5930-00-236-2351	5
80-6004	14	21	5330-00-239-4922	10
82-1404	۵	3	5367-70-247-6526	2
82-3942	RUTK	_	5360-00-240-6526	. 2
0d7-1667 087-7493	17	3	5950~UU~242~9749	11 12
088-3551	ıi	2	595J-JJ-242-9749 59J5-JO-252-1047	5
088-0551	12	ž	5341-04-253-5335	17
88~2975	LULK		5340-00-253-5335	17
88-8923	y	21	5325-00-254-4718	5
088~8923 089~6304	9	39 75	4730-30-254-6424	10
03-2976	4 5	9	4730-JJ-263-6471 5325-JJ-263-6632	10 8
06-0551	λū	46	5305-00-267-8953	ž
06-1972	1.2	10	4723-30-269-7063	BULK
36-5259	4	68	5930-00-275-7800	8
106-5657 117-6828	4	116 11	5325-00-276-6087	10 BULK
17-6828	2	51	47iJ-JJ-277-4508 47iJ-JJ-277-7922	10
17-6938	2	ιóô	4730-00-277-7922	10
17-6938	4	71	5920-00-280-3175	4
17-6938	4	76	5943-30-283-5283	4
17-6938	b	4	5940-00-285-5280	. 5
117-6938 17-6938	10 8	54 76	5325-00-286-6047	10 10
17-6938	10	81	534J-JJ-286-9423 473J-JJ-289-0365	10
17-0942	2	8	4730-00-209-0303	io
19-7503	4	57	5343-33-293-3781	17
19-7503	τú	74	5340-00-291-5323	10
19-7503 136-2696	10	79 20	5325-33-291-9366	10
36-2696	2	29 37	5340-00-302-1415 4130-00-3>7-0519	2 2
31-4670	6	8	4130-00-337-0319	2
39-3372	ž	ĭ	5313-00-431-1423	14
43~3083	.7	19	5310-00-401-3365	7
43-4774	4	84	5330-00-402-4645	11
43-4774 43-4774	5	33	5330-00-402-4645 6340-00-609-6544	12
43-4774 43-4774	٥ 47	12 28	4730+00+408+4566 533J+JJ+409+335J	10 10
	4 (20	7370 00-404-3330	.0

STOCK NUMBER	AU.	NC.	STOCK HOMOCK	
4813-33-433-3763	Lc	7	5310-00-809-8546	
5950-00-433-6017	4	27	4730-00-809-9669	_
5365-10-438-6882	14	22	597)-33-814-2878	₿
473 - 15-445-1594	. J	42	4733-30-815-5664	
2993-63-451-4838	4	4	5935-00-816-8646	
5959-UJ-485-48ÚU	ØU¢K		5935-00-818-7448	
5335-33-473-5738	15	11	4733-30-821-3337	
5305-00-470-5738	⊥ 5	13	4730-00-821-9184	
5313-JJ-481-6245	۷	102	4730-00-822-1274	
5313-33-533-9963	4	3	4753-30-022-1275	
5310-00-530-9963	2	11	4730-30-822-1275	
5513-53-530-9963	Ż	45	4730-30-822-1277	
531 >-)	4	95	4733-33-822-1277	
5310-00-541-2009	2	95	4730-00-822-1278	
5310-33-543-2410	2	40	59 -50 - 823 - 02 72	
5313-33-543-2413	6	55	う9ょ5ーリひー824-7883	
5313-13-543-2410	4	59	5330-00-828-3628	
5310~00~543~2410	0	7	5330-J0-828-3628	
5313-30-543-2413	1	17	533J-JJ-836-4356	
53 l J- JJ- 543-2410	1.3	14	5330-00-836-4356	
5945-23-549-6348	4	42	5330-JJ-836-4356	
5310-00-550-1130	4	13	5330-00-638-6935	
413J-JU-550-2855	14	18	5320-00-845-9501	
4133-33-553-2856	1.Ú	72	5323-00-845-9501	
413J-00-550-285 <i>1</i>	9	56	5323-00-845-9501	
4143-00-550-2994	14	3	5320-00-845-9501	
4130-30-550-2995	د	Ī	5527-00-445-9501	
5943-00-557-1629	4	47	5320-00-845-9501	
4133-33-572-4739	4	27	5935-00-840-2328	
6145-JJ-578-6694	BULK		5935-31-846-2328	
6145-30-578-6605	OULK		5935-00-846-2328	
6145-33-378-7513	BULK		5935-00-846-2329	
6145-JC-578-7514	BULK		5935-03-846-5602	
5320-00-582-3298	4	22	5935-33-853-2543	
5320-00-582-3305	5	28	5310-00-853-4488	
5320-30-582-3501	4	74	5943-00-859-4475	
5313-33-562-5965	y	23	5320-00-874-4477	
5313-30-582-5965	9	25	5310-00-877-5798	
5313-33-582-5965	4	41	4130-00-878-0103	
5313-33-582-5965	y	43	5310-00-880-7744	
5313-00-582-5965	iu	62	5310-00-880-9344	
5313-33-623-5989	4	72	5310-30-880-9344	
531J-J0-62J-5489	Ó	4	5310-00-880-9344	
531)-0u-623-5989	y	55	5310-00-880-9344	
5313-33-623-5989		77	5335-00-081-0735	
5313-33-623-5989	T O	8.2	5310-00-889-2543	
5313-03-621-6128	5	14	5310-00-889-2543	
4733-00-640-0311	10	55	5310-00-889-2543	
4711-00-643-1106	BULK		5310-00-809-2544	
5310-00-655-5873	4	77	5310-00-889-2544	
5535-33-682-3552	1.7	22	5317-00-889-2544	
5937-07-683-1628	ל	17	5310-00-889-2544	
4730-0G-107-6946	T O	83	5210-00-887-2549	
4730-00-707-6950	10	52	5317-00-899-2549	
4733-30-737-6950	L/J	94	5313-00-889-2549	
5915-36-721-3488	.7	27	5411-00-889-2549	
5325-30-124-7655	کے	93	5310-00-889-2549	
5935-10-725-4638	1.7	24	5335-30-889-2999	
5935-00-125-4638	ιì	26	5305-00-889-2999	
531)-33-726-9076	<u>u</u>	5	5305-00-889-2999	
5343-03-726-9316	↓ 7	8	5305-00-889-2999	
5340-00-726-9316	17	11	5303-00-889-3030 5305-30-889-3030	
5315-06-730-4564	14	5	5335-40-889-3303	
5315-30-730-4577	4.4	8	5335-30-889-3331	
5935- JJ-754-5638	7	19	5305-00-889-3001	
5935-00-754-5638	15	12	413J-JJ-889-9283	
4133-00-764-9236	4	86	4730-00-884-9283	
5313-33-765-3197	4	3	4730-00-908-3195	
5310-00-765-3197	4	89	482J-0J-9J8-3195	
5313-00-765-3197	4	30	5930-10-911-9095	
5313-33-765-3497	EJ	3		
5310-00-165-3197	14	11	5355-00-916-2060 5360-00-417-4500	
5313-30-777-5793	4	99		
531)-00-802-8544	5	24	413J-JJ-922-2439 5930-30-033-4334	
5935-00-004-5816	4	94	5930-00-923-4176	
5365-30-808-7834	2	54	5944-00-926-0085	
5305-30-838-7834	2	58	414J-JJ-929-5561 5313-13-92-6730	
5310-0G-809-3078	4	69	5313-33-934-9739	
5310-00-809-4058	14	16	5313-00-934-9739	

		PFN		3 UF 2	X42LEN4164R	
NATI UNAL	STCCK	NUMBER	AND	PART	NUMBER	INUEX

TM 5-412(-344-2

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	F1G URE	ITEM		FIGURE
	Nu.	NC.	SIUCK NUMBER	NO.
5739	7	16	5305-00-993-2461	ς
9739	ذ ب	15	5 305-03-993-2461	9
9751	4	2	5305-00-993-2461	9
5751	5	23	5 305-00-995-3441	9
9695	15	8	5335-33-995-3442	9
2082	45	4	5305-00-995-3442	9
5913	2	2	5305-00-995-3442	10
5913	4	10	5 3 3 5 → 0 3 − 9 9 5 − 3 4 4 2	10
5442	4	59	5305-00-995-3442	10
7988	7	23	5335-00-995-3442	17
1310	۷	52	5335-33-995-3442	1.7
1313		8	>305-00-995-3442	17
1310	4	34	5305-00-995-3442	17
1310	4	44	5335-34-995-3444	4
1313	4	54	5335-03-995-3444	5
7039	1ů	40	4130-01-011-1217	ž
3832	4	44	4823-31-315-6693	10
2643	14	i7	4820-01-017-4248	10
5321	- 4	121	5335-01-018-5599	4
2329	2	111	5335-01-318-5599	4
675	ģ	3	5310-01-021-3448	2
675	<u>.</u> ب	66	9525-01-031-1086	2
675	14	20	5640-01-031-1261	BULK
93.85	_	6 l		
5615	T O	15	5643-31-331-1262	BULK
730	3	9	4730-01-037-4919	10
730	4	35	6135-31-338-8309	15
5730	7	43	5340-01-039-0103	13
5730			5305-01-040-1488	5
3084	4	51 4	5305-01-040-1488	10
3084	14	·	5975-01-045-9683	4
976	4	6	6105-01-047-3844	14
479	•	53	4130-01-047-8362	2
979	¥ Å	3	9 120-11-148-2933	BULK
	*4	3	9320-01-048-2936	BUL K
982	. •	23	5915-01-051-2774	6
983	Ţű	6	4133-01-351-7426	1
984	ď	. 6	3040-01-053-0566	4
988	4	65	9905-01-053-5362	2
192	5	. 5	5530-01-054-1553	4
192	5	11	5930-01-054-4128	13
192	9	14	5961-01-054-4150	4
51 92	T.O.	96	4120-01-054-6534	2
193	4	2	4820-01-055-1283	5
193	ž.	62	5961-01-355-5188	4
193	4	66	9412-01-022-6368	1
193	17	21	9905-01-055-63 <i>1</i> 0	5
1 93	1.3	7	4120-01-062-0698	5
193	14	1	99J5~J1~J66 - 954J	4
194	5	8	5435-01-013-3370	3
195	2	64	5305-31-382-3309	15
195	2	84	5365-11-191-2170	14
195	4	2.1	473 1 AT 102-1026	10

473J-01-J92-3835

5340-01-094-4587

5930-01-100-4106

5930-01-103-4136

4130-01-104-0783

5925-01-105-1398

4130-01-108-0773

4130-01-114-1989

5999-31-118-3786

5931-01-118-8243

5930-01-118-8241

5360-01-119-1329

5363-31-119-1329

5310-01-119-9346

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120-344-24P		PMN ₩BERAN	D PART MINUER INDER
IN IA PATITION 2	TECK NO		,
	FIGURE		FSCH FART NUMBER
PART NUMBER	۸C-	NL	
A1645J4	15		9690: 452114446 9690: 452114446
A165C40	1.5		3630? ∀25!£ 0}~0 3630? ∀25!£ 0#⊃0
A37693 A47-2301A	15		96996 1152115-22
B43310-1	4	. 1	96905 6521422-33
B47-C306	15		96906 H251919W0
8475C13 8476C14	15 15		3 69 08 H2 618 19 19 19
C22146-017-1	^ 2	120	96905 R521919mpl 6
F J 9 & 250 V 1 - 6/1 JA	4	60	9 6 9 0 5 - 85 2 19 1 18 a Un 4
SEZZASE TH	7	9	0.8008 4254251-55 0.8008 4254251-55
KA90ECU8U MIL-1-145118X-125 X 24-UU	BULK	U	96905 NS 245 NO-LO J
MIL-1-145110X.226 A 10.00	eur. K		98905 8524665-15 5
MIL-1-145118 X-500 X 18-00	BUL K		96904 N524665-125 96906 N524691-5672
MIL-1-23J53/5-1J4-9 MIL-1-23O53/5-1O5-9	BUL K		3901 4254631-26
MIL-1-23053/5-106-9	BUL K		96906 H524593-55
MIL-1-6938 TYPE RP FUNM 5 X. J. C			0.6906 W250 16-17-0
MIL-P-1528)H FURMI.6251UX.50 mAL MIL-P-514	.L 8ULK 1	12	ልዩነብያ 425533% 158 ሳዩነብያ ዝ25533% 15Q
MTL-R-6130CTYZGRAJUNUS-1255TK	BUL K	••	ひんりひと かっちょうじょり カナゼ
MIL-R-6130. TYZUKALUNUS. COUSTK	BULK		タカタワル みいとうりょしょうもり
MTL-R-900F FURMSHX.030THK MTL-T-22.085/TY3X.144.00V.5	PULK		38409 425719-11-4 38409 425719-11-41
MI L — T — 220850 TY 5 X 1 111 K 60Y 6 5 MI L — T — 55164/1	BUL K	55	A 9 0 0 W 5 25 70 - 11 -5
45086/2-16-9	BUL K		98998 Mizsi 16: 149
4515795-709	5	24	96906 MS25036 173
4515795-710 4516997-6J	2	95 4	96906 MS25/3612/3
1516997-63	14	i	0.9409 HPY2010 T2 1
1526997-62	io	61	96994 Michall D7
1523066~143 1523066~147	1.4	5	9.6906 M3.6539.3127.0
15 2 0 4 2 6 A J 3 ~ 4	1 4 2	n 100	96906 HIZ (1:30 -A144K
S 2 0 4 2 6 A D 3 - 4	4	71	4 9 4 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
S 2 0 4 2 6 A 0 3 - 4 IS 20 4 3 6 A 0 3 - 4	4	16	3.940.9 WYS 1/100 - 17
IS 20 426AD3-4 S 2 J 4 26AU3-4	8	4	96906 MS27(G) 17
520426403-4	10		9 6906 - 852 /103 (3.4) 9 6906 - 852 /103 (3.1)
\$2J426AD3-4	io		9 6 90 6 1852 716 3 (1)
S 2 04 26A0378 S 2 04 7 JA04-6	2		9.6906 85271635%
\$20470AU4-6	1 2	-	98906 85240375 98906 85240375
\$206004H-3	5		0.000 825.4183.4+ 0.000 825.4183.4+
S 2 J 6 O U 4 U 4 3 5 2 O 6 J O B 4 W 2	2	117	96906 BS271035%
5 2 U (0 U B 4 W 4	4		14.000 47.710.1-21
52 J 6JJd4w4	1		26906 85770 PM 26906 85770 PM
5206J084W4	i		19/409 - 875 \ [47] \ \dagger 1 \ \dagger
52 J EUUB 4W4 52 J E J JB 4W4	1	15 %	16906 A577103 (4)
5206008444	l.		(6936 - 8577183 he)
SHPUALGACS	1		かり06 - 45とそ10-3 **+ k かり06 - 45とそ10-3 **+ k
i 2 3 9 9 5 8 8 3 2 i 2 1 0 4 4 - N34	ž		6996 HSC/10 193
21044-804	12	2 4	6906 853163KI%>* 68
د213440 د	1 1 2		COURT HOST OF RICE S. 25
21 645-04 21 645-34	3		0.100 พ.พ. รถนหาราว - พู้ ขาดน พ.พ. รารายหาราว - พู้
21 045-04 21 045-04	4		6 1986 - 453 LUCH AU - 1 50
21045-36	<u> </u>		6996 NS) LUCKCOI-1 58
21045-06	3		5904 HS3 EUZHZZ Z ZP
21 045-06 21 045-06			5986 M53106R28F-1 18 5936 M53106R38F-1 5
21J45-J8 21J45-J8		18 96	1904 NOT 106 RTS 25 35
21045-0H			406 H . CLUBHL 5- 35

		. 1	96906	M5-338-42	2
90-237	4	62	96906	MS35338-44	2
90-238	8 2	2 47	96906	H535338-42	10
91-273	14	17	96906	MSJ5J38-42	io
91-294	5	39	96906	NS35338-42	
D6→217	6	3,	96906	MS35338+44	10 14 9 9 5 10 10 10
0 6-21 7	7	15	96906	HS35338-44	9
D6-217	13	13	76706	M535338-44	ç
D6-217	3	19	26906	MS35338-44	ç
06-218	4	35	76906	MSJ5338-44	5
06-216	4	43	96906	MS35338-44	16
D6-218		51	96906	4535340-46	5
06-218	4		96906	MS35340-46	10
06-219	. 4	53	96906	MSJ5340-46	14
06-222	11	3		MS35469-1	10
06 - 222	12	3	96906	MS35489-11	17
06-225	4	23	96906	MS35489-37	T 3
J6-226	ΓO	6	96906	MS35489-6	į
J6-227	8	6	96906	_	10
06-228	4	65	96906	M\$35489-7 M\$55489-8	i i
06-230	8	1	96906	MS35649-242	
J6- 23J	10	39	96906	MS35649-242	
06– 231	3	4	96906		
06-531	5	19	96996	M\$35649-242 M\$35649-242	ì
J6-244	5	. 5	96906	MS35649-242	
06-244	5	11	96906		1.
06-244	9	14	96906	MS35644-242	•
J6-244	10	96	96906	MS35650-302	•
06-245	1	2	96906	MS 35050-302	
06-245	2	62	96906	MS3505J-3252	
06 245	2	66	96906	MS3565U-3252	
06-245	10	21	96906		_'
J6-245	14	1	96996	MS35842-10	_
3 6- 245	13	7	96906	4222845-TJ	1
0 6- 246	5	8	96906		
06-247	2	64	96906		1:
J6-247	2	84	96906	M555072-2	•
06-247	4	31	96906	M535872-3	ı
06-247	10	1	96906	M5.5872-3	1
06-247	14	9	96996	M232818-55	•
06-248	2	87	96906	MS 49005-7	
97-26 <u>1</u>	4	_6	96906	MS51JJ7-1	
J7-262	4	56	96906	M\$51007-13	
07-263	9	50	96906	MS51007-10	
07-263	10	70	96906	MS51007-13	
07-263	10	73	96906	MS51JU7-3	<u>i</u>
07-263	10	78	96906	MS51037-3	1
07-264	5	1	96906	M\$51007-8	
07-264	6	1	96906	4221001-A	
07-265	2	1 C 8	96906	MS51001-8	
07-266	4	40	96906	MS51861-25	
07-266	5	25	96906	MS51967-5	•
C 7- 268	9	9	96906	M551975-17	1
:u 7− 268	9	35	96906	M590727-5	
207-268	10	12	96906	MS93727-7	
207-268	10	44	96906	MS91528-2P4B	
207-268	10	68	81349	M5U86/2-10-9	BLL
2J 7- 268	17	6	81349	M5U86/2-12-9	8 UL
237-268	17	9	81349	M5086/2-14-9	ô UL
207-268	17	12	80205	MA21031-A3	,
207-268	1.7	16	80205	NAS 1031-A3	1
207-269	9	5	80205		À
207-281	9	24	80205		
207-281	9	42	80205	NASTUBLA-3	
207-281	9	44	80235	HASIJ31A	
207-285	9	21	80205		
207-285	9	39	80205		
333-40	4	13	80205		
83 5~ 3 5	5	14	80205		
33 8- 22	7	11	80205		
238-40	2	40	80205		
338~40	2	55	80205		1
33 &- 4 J	2	55	80205		1
336-40	6	. 7	80205		
33 8–4 ა	7	17	93781		1
338-40	13	14	93781		1
338-41	4	24	93781		1
338-41	4	38	93781	UB235-1	į.
338-41	8	7	93781	JB241-1	1
338-41	10	7	93781	08241-5	j
210 (1		дя	93781	ふれノ4ェー グ	1

		1	FIGURE	iTEM		
F. C	SCH	PART NUMBER	hD.	NE.	FSCM	PART NUMBER
' '	···	TANT HONDER			4	
93	3781	083-141	11	8	97450	1321168376-1
93		GB 3-141	12	8	97403	1321168376-3
9 3		UB3-27	11	5	97403	13211E8376~3
		UB 3-27	1.2	9	97403	1321168376-5
		P45-11	11	15	97403	1321168376-8
		P45-11	12	15	97403	1321168382
		QQ-8-5758-R-32-T-500	BULK S	14	97403	1321168386
		RCR32GF274JR RR-W-360ATY1CL1FINAL 1100 ME54X4	BULK	16	97403 97403	1321168386 1321168386
	1343	SAE 20R3 CLASS RORAUE 14	BULK		97403	1321168386
		SAE-J513	10	92	97403	1321150394-1
		H-1715	10	83	97403	1321158404
		₩-1715	10	93	97403	1321168406
4	1947	W-1717	10	90	97403	13211E8406
4)	1947	W-1720	10	89	97403	1321168410
	3781	08241-1	11	17	97403	13211E841J
	4731	01-006424-025	15	4	97403	13211E8411
	7639	01-009648-005	15	e	97403	13211E8411
	2881	01-0401-0888	BULK		97403	1321168412
	1855	18040166	1	12	97403	1321188412
	0855 7433	1RG5212C	7	14 64	97403	1321380630
	7403 7433	1321163784 1321163785	4	59	97403 9 7 403	13214E0696-3 43214E0696-3
	7433	1321163765	7	99 1	97403	1321460090-3
	7433	13211E3799-1	١ó	ιi	97403	1321483411-3
	7433	1321165799-3	9	13	97403	1321463410
	7403	13211E3799-3	ģ	16	97403	1321463410-1
	1403	13211E3830	10	41	97403	13214E3471-2
4.	7403	13211E3802	14	12	97403	1321463471-5
	7433	13211E3895-14	2	101	97403	1321483471-5
	7433	13211E4043-12	9	34	97403	1321483471-5
	7433	1321164043-20	10	53	97403	1321463647-2
	7433	1321164043-7	9	18	97403	1321453652
	7433	1321168166	7	1	97403	1321463685-2
	7403	1321168169	7 7	4 3	97403	1324463728-16
	7403 7403	1321166177	2	110	97403 97403	1321463744V3 1321463744V34
	7403	1321168183	2	86	97403	132146374445 1321463744W5
	7433	1321168191	2	118	9740	13214E3744H5
	7433	1321188210	2		97403	1321463762
	7403	1321168215	1.	14	97403	1321463/85-1
9	7450	1321168216	1		97403	1321463791-2
	7433	1321168218	10		97403	1321463793
	7403	13211E8221	14		97403	1321463011
	74.33	1321168222	5		97403	1321463818-6
	7433	1321168224	. 2		97403	1321483971
	7403 7403	1321168227 1321168233	13 10		97403	1321463971
	7403	1321168242	10		97403 97403	1321453986~5 13214E4224-5
	7433	1321168245	10		97403	1321464224-6
	7403	1321160255	io		97403	1321464309
	7403	1321168265	13		97403	1321569822
	7433	1321160200	5		97403	1321569823
	7403		14			1321569824-1
	7403	1321168330-2	14		97403	1321569825-1
	7433	1321188331-1	5		97403	1321559827
	7403	1321168305	2	115	97403	13215E9832
	7403 7403	13211E6319 13211E8322	2	114 116	97403 97403	13215c9833 13215c9836
	7403	1321160322	2		97403	1321569837
	7403	1321168323	2		97403	13215E9839
	7433	13211E8327-2	ž	82	97450	13215E9844
	7403	1321168337	ž	18	97403	1321569847
	7403	1321188337	4	12	97450	13215£9851
9	7433	1321168337	4	16	97403	13215E9852
	7403	13211E8337	13		97403	15215E9853
	7433	13211E8348	14		97403	13215E9853-6
	7403	1321168353-1	13		97403	1321569853-7
	7433	1321168356	14		97403	1321569853~9
	7403	1321156369	10		97403	
	7433	1321168370 1321168370	10		97403	
	7403	1321168376-1	10		97403 97403	
	7433	1321168376-1	Č		97403	
	7433	1321168376-1	10		97403	
	7403	1321168376-1	ič		97403	

	NATIONAL STOCK NUP	BER AND	PART NUM	BER INDEX	TH 5-412(-344-
ER	FIGURE NO.	NC.	FSCF	PART NUMBER	F I G UA NO
5-78	9	29	97403	1321589918	1
5~ 8J	9	17	97403	1321519918-11	
5– ย6 5/1 ป2	9 01	9 10	97403 97403	1321569918/12	1 1
5/103	10	27	97403	1321569919	
5/134	10	11	97403	1321589919-3	1
5/105	10	51	97403	1321569921	
5/105	10	85	97403	1321666170-2	1
5/1 J6 5/110	10	38 58	97403 97403	1321666176-2 1321666176-3	i 1
5/111	10	57	97403	1321666182-3	•
5/113	10	49	97403	1341666190-5	1
5/123	10	48	97403	1321666191-2	
5/127 5/127	10 10	56 60	97403 97403	1321656191-3	
5/130	iŏ	15	97403	1351969 <i>1</i> 01 1351969165	
5/131	10	16	97403	1321666205-4	
5/132	10	19	97403	1521687689	
5/136	10	35	97403	13216E9963~2	1
5/139 5/145	10 10	31 50	97403 97403	13217E2341 13217E2342	ı
5/149	10	97	97403	1321762342/3	1
5/150	10	98	97403	1321762343	
5/151	10	99	97403	1321762343/4	
5/157 5/150	10 10	84 54	97403 97403	1321762344 1321762346	
5/158 5/182	10	101	97403	13217E2340~2	
5/219	10	34	97403	1321782367	
5/94	10	26	97403	13217£2367~4	
7	2	9	97403	13217E2360	•
7/3 712	2 2	14 13	97403 97403	13217E6815-3 13217E6853	
8	2	63	97403	1321767603	
i	<u> </u>	11	97403	13218E6857	1
f – T	8	13	97403	1321888492-1	:
2 2- 2	6 6	10 14	97403 97403	13218E8493 13218E8494	
2-3	6	13	97403	1321818495	
3	2	65	97403	13618E9877	•
4− 5	10	55	97403	1321819078-3	
<u> </u>	2	98 93	97403 97403	1321869879-2 1321869879-2	•
p 5–3	7	97	97403	1321889879-2	
5-4	4	96	97403	13218E9997-1	
7	2	90	97403	13218E9997-1	
В	14	3	97403 97403	13218E9997~1	
) B-1	5 5	16 19	97403	13219E2647 13219E2647-3	•
9-3 3	ž	53	97403	1321962048	1
)	4	78	97403	13219E2654	
)-10 1-11	4	92 91	97403	1321962655	
9-11 9-14	3	68	97403 97403	13518E5929 13518E5929	
-15	4	89	97403	1321962662	
⊢ 4	•	90	97403	F35T8E598F	
-2	4	46	97403	13219E2681-1	
<u></u> _	4 13	46 9	97403 97403	13219E2682 13219E2682-1	
/3	13	12	97403	1321969499-1	1
į	3	1	97403	13219E954U	i
	9	53	97403	1322065615-1	
\$	9 10	52 80	97403 97403	1322JE5616 13220E5617	
ł	2	86	97403	1322025018	
/ L	2	69	97403	1323J£5619	
713	2	76	97403	1322169275-1	•
/2 /4	2 2	75 72	97403 97403	1322169273-1	1
/5	2	73	10855	132222626U 2865222U	•
,	4	14	93781	3MP 25	ı
j- <u>1</u>	4	18	93781	3MP 25	i i
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F 2	4 2	20 93	93781 10855	3MP25 3RG5163G	+ :
	2	,	03701	7671030	

the Secretary of the Army:

E. C. MEYER

General, United States Army

Chief of Staff

OBERT M. JOYCE General, United States Army he Adjutant General

BTU, Floor Mounting.

be distributed in accordance with DA Form 12-25C, Organiza ance Requirements for Environmental Equipment Air Conditio

UTION:

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS) PFC JOHN DOE THEN. JOT DOWN THE COA, 34 ENGINEER BN DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT LEANARDWOOD, MO OUT, FOLD IT AND DROP IT DATE SENT IN THE MAIL! PUBLICATION TITLE Air Condition PUBLICATION DATE ATION NUMBER Vertical Compact 18,000 B -4120-344**-**24P 25 Jun 82 Cooling 12.000 BTU/HR, Hear ACT PIN-POINT WHERE IT IS IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT: FIGURE PARA-TABLE GRAPH NO NO In line 6 & paragraph 2-10. 2-1 a manual states the lugar 6 Cylenders. The engine on, set only has 4 Cylinders. change the manual to show Cylinders. Callant 16 on figure 4-3 4 4-3 pointing at a bolt. In he to figure 4-3, item 16 is a a shim - Please Correct one or the other I ordered a gasket, ites 19 on figure B-16 lig NSN 2910-08-762-3001. Il got gasket but it dresn't q Supply says I got who I ordered so the NSN is Wrong. Please give me a NAME GRADE OR TITLE AND TELEPHONE NUMBER SIGN HERE CHANGE HOE JOHN DOE N DOE, PFC (268) 317.7111

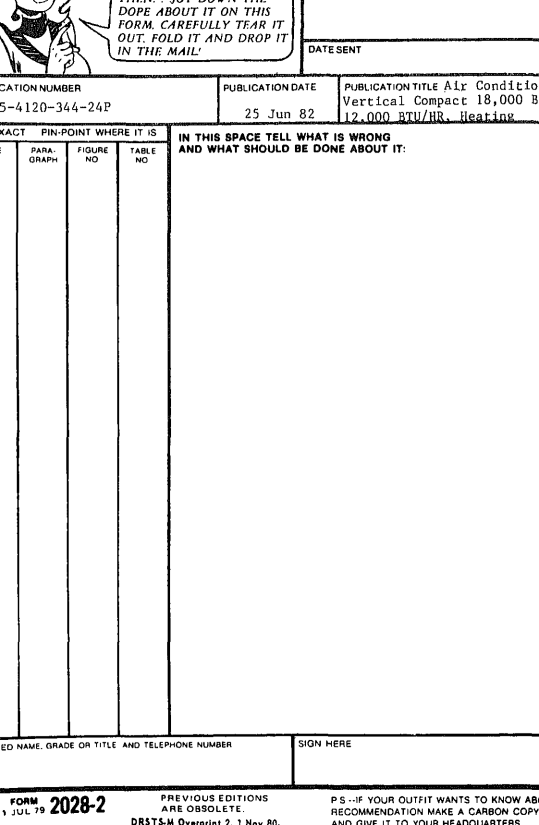
DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

COMMANDER
U.S. ARMY SUPPORT AND AVIATION MATERIEL READINESS CO.
ATTN: DRSTS-MPSD

FOLD BACK

4300 GOODFELLOW BOULEVARD ST. LOUIS, MO 63120



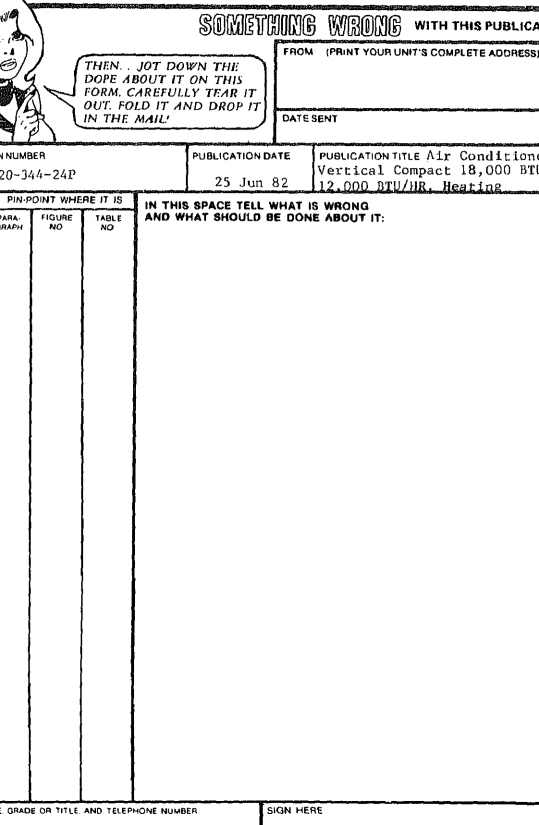
FILL IN YOUR UNIT'S ADDRESS

FOLD BACK

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4300 GOODFELLOW BOULEVARD
ST. LOUIS, MO 63120



REVERSE OF DA FORM 2028-2 Reverse of DRSTS-M Ove

FOLD BACK

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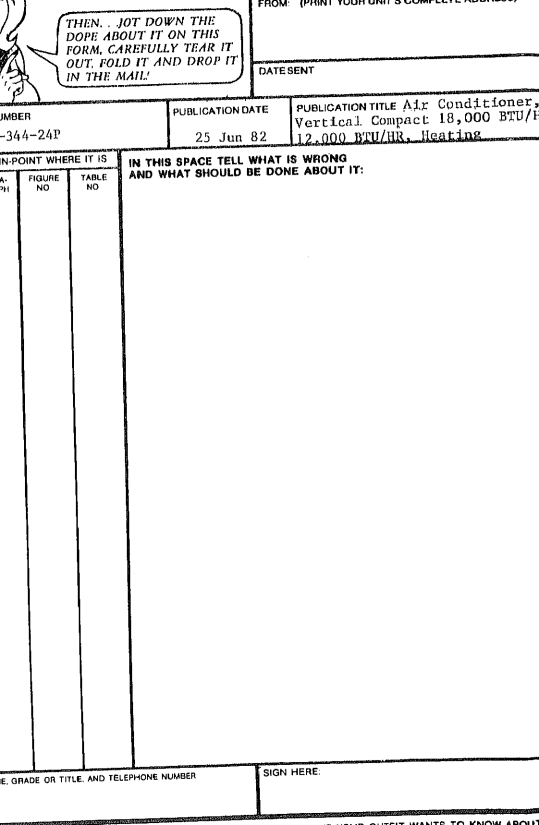
FILL IN YOUR UNIT'S ADDRESS	
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> U.S. ARMY SUPPORT AND AVIATION MATERIEL, READINESS COMMAND ATTN: DRSTS-MPSD 4300 GOODFELLOW BOULEYARD ST. LOUIS, MO 63120

COMMANDER



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DEPARTMENT OF THE ARMY				
				
OFFICIAL BUSINESS				

PENALTY FOR PRIVATE USE \$300

COMMANDER
U S ARMY SUPPORT AND AVIATION MATERIEL READIN
ATTN: DRSTS MPSD
4300 GOODFELLOW BOULEVARD
ST. LOUIS, MO 63120

i ne Metric System and Equivalents

Liquid Messure

To

newton-meters

Linear Messure

То

centimeters

cciliter = 10 centiliters = 3.38 fl. ounces er = 10 deciliters = 33.81 fl. ounces ekaliter = 10 liters = 2.64 gallons ectoliter = 10 dekaliters = 26.42 gallons loliter = 10 hectoliters = 264.18 gallons Square Measure . centimeter = 100 sq. millimeters = .155 sq. . decimeter = 100 sq. centimeters = 15.5 sq. . meter (centare) = 100 sq. decimeters = 10.7
ekaliter = 10 liters = 2.64 gallons actoliter = 10 dekaliters = 26.42 gallons loliter = 10 hectoliters = 264.18 gallons Square Measure a. centimeter = 100 sq. millimeters = .155 sq. actoliters = 100 sq. centimeters = 15.5 sq.
ctoliter = 10 dekaliters = 26.42 gallons loliter = 10 hectoliters = 264.18 gallons Square Measure . centimeter = 100 sq. millimeters = .155 sq decimeter = 100 sq. centimeters = 15.5 sq.
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loliter = 10 hectoliters = 264.18 gallons Square Measure centimeter = 100 sq. millimeters = .155 sq. decimeter = 100 sq. centimeters = 15.5 sq.
Square Measure . centimeter = 100 sq. millimeters = .155 sq decimeter = 100 sq. centimeters = 15.5 sq.
. centimeter = 100 sq. millimeters = .155 sq. . decimeter = 100 sq. centimeters = 15.5 sq.
. decimeter = 100 sq. centimeters = 15.5 sq.
. decimeter = 100 sq. centimeters = 15.5 sq.
•
meter(centare) = 100 so decimeters = 10.7
. $dekameter (are) = 100 sq. meters = 1,076.4$
. hectometer (hecture) = 100 sq. dekameters
kilometer = 100 sq. hectometers = .386 sq.
·
Cubic Mensure
. centimeter = 1000 cu. millimeters = .06 cu.
. decimeter = 1000 cu. centimeters = 61.02 c
. meter = 1000 cu. decimeters = 35.31 cu. fee
sion Factors
u

	meters	.306	centimeters	inches
	meters	.914	meters	feet
	kilometers	1.609	meters	yards
es	square centimeters	6.451	kilometers	miles
	square meters	.093	square centimeters	square inches
В	square meters	.836	square meters	square feet
8	square kilometers	2.590	square meters	square yards
	square hectometers	.405	square kilometers	square miles
	cubic meters	.028	square hectometers	acres
	cubic meters	.765	cubic meters	cubic feet
3	milliliters	29,573	cubic meters	cubic yarda
	liters	.473	milliliters	fluid ounces
	liters	.946	liters	pints
	liters	3.785	liters	quarts
	grams	28.34 9	liters	gallons
	kilograms	.454	grams	ounces
	metric tons	.907	kilograms	pounds
	newton-meters	1.356	metric tons	short tons
8	newton-meters	.11296		

Multiply by

2.640

To change

ounce-inches

Temperature (Exact)

۰F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	